Campos AM (see Volkow et al). 2006;34:335-7

Campos Pignatari AC (see Furtado et al). 2006;34:447-51

Canning J (see Visscher et al). 2006;34:S111-23

Cantlon CA, Stemper ME, Schwan WR, Hoffman MA, Qutaishat SS. Significant pathogens isolated from surgical site infections at a community hospital in the Midwest, 2006:34:526-9

Cardo D (see Durbin et al). 2006;34:25-30

Cardo D (see Lawton et al). 2006;34:152-4 (Brief Report)

Carling PC, Briggs J, Hylander D, Perkins J. An evaluation of patient area cleaning in 3 hospitals using a novel targeting methodology. 2006;34:513-9

Catterson D (see Bisset et al). 2006;34:274-80

Celikbas A, Ergonul O, Aksaray S, Tuygun N, Esener H, Tanır G, Eren S, Baykam N, Guvener E, Dokuzoguz B. Measles, rubella, mumps, and varicella seroprevalence among health care workers in Turkey: Is prevaccination screening cost-effective? 2006;34:583-7

Cengiz K, Şeker A. Boosted tuberculin skin testing in hemodialysis patients. 2006:34:383-7

Cerra-Stewart C (see Darouiche et al). 2006;34:555-60

Cerrato IP (see Barba et al). 2006;34:244-7

Céspedes A, Larson E. Knowledge, attitudes, and practices regarding antibiotic use among Latinos in the United States: Review and recommendations. 2006:34:495-502

Cevahir N (see Sacar et al). 2006;34:606-9

Cevik MA (see Oztoprak et al). 2006;34:1-5

Chan Cho H (see Koo et al). 2006;34:443-6

Chang H-T (see Wang et al). 2006;34:320-2

Chang M (see Hsu et al). 2006;34:176-81

Chang Y-K (see Hsu et al). 2006;34:176-81

Charles-Damte M (see Trick et al). 2006;34:642-7

Charnock C. Biocidal activity of a bioactive glass-protected, preservative-free tattooing solution. 2006;34:290-5

Chavez A (see Barba et al). 2006;34:244-7

Chen T (see Hsu et al), 2006;34:176-81

Chen Y-H, Yang G-Y, Loh C-H, Liou S-H, Su W-L, Lin S-H, Chou C-C. Cost benefits of targeting the Pneumococcal Vaccination Program to the elderly population in Taiwan. 2006;34:597-9 (Brief reports)

Chenoweth CE (see Borschel et al). 2006;34:388-93

Chiang M (see Jimenez et al). 2006;34:269-73

Cho SI (see Oh et al). 2006;34:223-33 Chotani R (see Shah et al). 2006;34:338-42

Chou C-C (see Chen et al). 2006;34:597-9 (Brief reports)

Choudhary M, Ramirez L, Long R, Simmons KB, Blair DC. Forbes BA, Same K, Ploutz-Snyder R, Rose FB. A university hospital's 10-year experience with tuberculin testing: Value of the 2-step tuberculin skin test. 2006;34: 358-61

Chung HW (see Oh et al). 2006;34:223-33

Cicek A (see Yetkin et al). 2006;34:188-92

Ciosak SI (see de Oliveira et al). 2006;34:201-7

Claggett M (see Tsan et al). 2006;34:80-3

Clark SJ (see Cowan et al). 2006;34:164-9 Clarke P (see Trick et al). 2006;34:642-7

Clay S, Maherchandani S, Malik YS, Goyal SM. Survival on uncommon fomites of feline calicivirus, a surrogate of noroviruses. 2006;34:41-3 (Brief Report)

Cochran RL (see Lawton et al). 2006;34:152-4 (Brief Report)

Collard HR (see Flanders et al). 2006;34:84-93

Collins CD (see Borschel et al). 2006;34:388-93

Collins S (see Lankford et al). 2006;34:258-63 Commiskey ML (see Young et al). 2006;34:503-6

Cortazal M, Soule BM, Jarvis WR. Editorial. 2006;34:613-5

Cossart YE (see Bisset et al). 2006;34:274-80

Costa SF, Barone AA, Miceli MH, van der Heijden IM, Soares RE, Levin AS, Anaissie El. Colonization and molecular epidemiology of coagulasenegative Staphylococcal bacteremia in cancer patients: A pilot study. 2006:34:36-40

Coughlin N (see Tsan et al). 2006;34:80-3

Cowan AE, Winston CA, Davis MM, Wortley PM, Clark SJ. Influenza vaccination status and influenza-related perspectives and practices among US physicians. 2006;34:164-9

Coyne M (see Dancer et al). 2006;34:10-7

Cristina ML (see Perdelli et al). 2006;34:264-8

Crnich C (see Rosenthal et al). 2006;34:58-63

Crystal CS (see Miller et al). 2006;34:150-1 (Brief Report)

Curtis R (see Dworkin et al). 2006;34:296-300

d'Azevedo PA (see Caierão et al). 2006;34:6-9 Dallera M (see Perdelli et al). 2006;34:264-8

Dancer SJ, Coyne M, Speekenbrink A, Samavedam S, Kennedy J, Wallace PGM. MRSA acquisition in an intensive care unit. 2006;34:10-7

Danko L (see Tsan et al). 2006;34:80-3

Darouiche RO, Goetz L, Kaldis T, Cerra-Stewart C, AlSharif A, Priebe M. Impact of StatLock securing device on symptomatic catheter-related urinary tract infection: A prospective, randomized, multicenter clinical trial, 2006; 34:555-60

Davidson SS, Benjamin WH. Risk of infection and tracking of work-related infectious diseases in the funeral industry. 2006;34:655-60

Davis C (see Tsan et al), 2006:34:80-3

Davis MM (see Cowan et al). 2006;34:164-9

de Oliveira AC, Ciosak SI, Ferraz EM, Grinbaum RS. Surgical site infection in patients submitted to digestive surgery: Risk prediction and the NNIS risk index. 2006:34:201-7

de Romero C (see Volkow et al). 2006;34:335-7

DeGagne P (see Alfa et al). 2006;34:561-70

Del Rio C (see Leonard et al). 2006;34:69-72

Deshpande S (see Mah et al). 2006;34:452-7 (Practice forum)

Di Marco L (see Trevisan et al). 2006;34:465-6 (Brief report)

Dias C (see Caierão et al). 2006;34:6-9

Díaz-Agero Pérez C (see Jodrá et al). 2006;34:134-41

Dietemann J (see Berthelot et al). 2006;34:128-30

DiSalvo H (see Haiduven et al). 2006;34:661-8

DiSalvo H, Haiduven D, Johnson N, Reyes VV, Hench CP, Shaw R, Stevens DA. Who let the dogs out? Infection control did: Utility of dogs in health care settings and infection control aspects. 2006;34:301-7

Dokuzoguz B (see Celikbas et al). 2006;34:583-7

Donaldson L (see Larson et al). 2006;34:627-35

Doutrellot-Philippon C (see Tarantola et al). 2006;34:376-82

Duarte P (see Barba et al). 2006;34:244-7

Dunkelberg H, Fleitmann-Glende F. Measurement of the microbial barrier effectiveness of sterilization containers in terms of the log reduction value for prevention of nosocomial infections. 2006;34:285-9

Dunt DR (see Bennett et al) 2006:34:170-5 DuPont HL (see Bundy et al). 2006;34:114-21

Durbin J, Hansen MM, Sinkowitz-Cochran R, Cardo D. Patient safety perceptions: A survey of Iowa physicians, pharmacists, and nurses. 2006;34:25-30

Durmaz R (see Yetkin et al). 2006;34:188-92

Dworkin MS, Park L, Barringer J, Curtis R. An outbreak of noninvasive group A Streptococcus in a facility for the developmentally disabled. 2006;34: 296-300

E

Eck E (see Barnes et al). 2006;34:669-72

Edmond MB (see Berhe et al). 2006;34:537-9

Egan KB (see Leonard et al). 2006;34:69-72

El Sherbini A, Mohsen SA, Seleem Z, Ghany AA, Moneib A, Abaza AH. Hepatitis B virus among schoolchildren in an endemic area in Egypt over a decade: Impact of hepatitis B vaccine. 2006;34:600-2

El-Sayed N (see Talaat et al). 2006;34:193-200

Elborn JS (see Nagano et al). 2006;34:680-1 (Letter to the Editor)

Eom J-S (see Koo et al). 2006;34:443-6

Erbay A (see Oztoprak et al). 2006;34:1-5

Erdem Y, Talas MS. Blunt and penetrating object injuries in housekeepers working in a Turkish university hospital. 2006;34:208-14

Eren S (see Celikbas et al). 2006;34:583-7

Eren SS (see Oztoprak et al). 2006;34:1-5

Ergonul O (see Celikbas et al). 2006;34:583-7

Esener H (see Celikbas et al). 2006;34:583-7

Evans AT (see Trick et al). 2006;34:642-7

Eveillard M, Mortier E, Lancien E, Lescure F-X, Schmit J-L, Barnaud G, Lenfant N. Vinceneux P. Joly-Guillou M-L. Consideration of age at admission for selective screening to identify methicillin-resistant Staphylococcus aureus carriers to control dissemination in a medical ward. 2006;34:108-13

Farrah RY (see Qudeimat et al). 2006;34:218-22

Farret D (see Tarantola et al). 2006;34:376-82

Faruzzo A (see Brusaferro et al). 2006;34:362-6 Fascia P (see Berthelot et al). 2006;34:128-30

Fekete T (see Bettiker et al). 2006;34:343-7

Ferraz EM (see de Oliveira et al). 2006;34:201-7 Fisher J (see Haiduven et al). 2006;34:661-8

Fishman N. Antimicrobial stewardship. 2006;34:S55-63

Fithian D (see Barnes et al). 2006;34:669-72

Flanders SA, Collard HR, Saint S. Nosocomial pneumonia: State of the science.

Fleitmann-Glende F (see Dunkelberg et al). 2006;34:285-9

Forbes BA (see Choudhary et al). 2006;34:358-61

Forman | (see Krein et al). 2006;34:507-12

Fowler G (see McKibben et al). 2006;34:142-9

Freeman R (see Matlow et al), 2006;34:131-3 Friedman ND (see Russo et al). 2006;34:430-6

Fry D (see Burger et al). 2006;34:458-64

Fuchs SC (see Lara et al). 2006;34:399 (Letter to the Editor)

Furtado GHC, Mendes RE, Campos Pignatari AC, Wey SB, Servolo Medeiros EA. Risk factors for vancomycin-resistant Enterococcus faecalis bacteremia in hospitalized patients: An analysis of two case-control studies. 2006;34:

Fusco R (see Burger et al), 2006;34:458-64

Gachie J-P (see Lasheras et al). 2006;34:520-5

García MVL (see Rodriguez et al). 2006;34:182-7

Gardner J (see Neely et al). 2006;34:281-4

Gastmeier P, Stamm-Balderjahn S, Hansen S, Zuschneid I, Sohr D, Behnke M, Vonberg R-P, Rüden H. Where should one search when confronted with outbreaks of nosocomial infection? 2006;34:603-5

Gaynes R (see Tsan et al). 2006;34:80-3

Ghany AA (see El Sherbini et al). 2006;34:600-2

Ghazal SS, Al-Mudaimeegh K, Al Fakihi EM, Asery AT. Outbreak of Burkholderia cepacia bacteremia in immunocompetent children caused by contaminated nebulized sulbutamol in Saudi Arabia. 2006;34:394-8

Ghosh TS, Vogt RL. Cluster of invasive salmonellosis cases in a federal prison in Colorado, 2006;34:348-50

Gibert C (see Tsan et al). 2006;34:80-3

Gillenwater KA, Sapp SC, Pearce K, Siberry GK. Increase in tuberculin skin test converters among health care workers after a change from Tubersol to Aplisol. 2006;34:651-4

Girard R (see Larson et al). 2006;34:627-35

Gledovic Z, Vlajinac H, Pekmezovic T, Grujicic-Sipetic S, Grgurevic A, Pesut D. Burden of tuberculosis in Serbia. 2006;34:676-9

Goetz L (see Darouiche et al). 2006:34:555-60

Goldman C (see Matlow et al). 2006;34:131-3

Goldrick BA. Assessment of infection surveillance and control programs in nursing homes 2006:34:467

Goldsmith CE (see Nagano et al). 2006;34:680-1 (Letter to the Editor)

Golliot F (see Tarantola et al). 2006;34:376-82

Gonzalez VR (see Bundy et al). 2006;34:114-21 Götz HM (see Vos et al). 2006;34:610-2

Goyal SM (see Clay et al). 2006;34:41-3 (Brief Report)

Goval SM (see Malik et al). 2006;34:31-5

Grandbastien B (see L'Hériteau et al). 2006;34:215-7

Grasso A (see Brusaferro et al). 2006;34:362-6

Grattard F (see Berthelot et al). 2006;34:128-30

Grgurevic A (see Gledovic et al). 2006;34:676-9

Grinbaum RS (see de Oliveira et al). 2006;34:201-7 Grinshpun SA (see Balazy et al). 2006;34:51-7

Grujicic-Sipetic S (see Gledovic et al). 2006;34:676-9

Gurrin LC (see Bennett et al). 2006;34:170-5

Gutiérrez M (see Volkow et al). 2006;34:335-7

Guvener E (see Celikbas et al). 2006;34:583-7

Guzman S (see Rosenthal et al). 2006;34:58-63

H

Ha C (see Tarantola et al). 2006;34:376-82

Haas JP. Measurement of infection control department performance: State of the science. 2006;34:543-9

Hade EM (see Waterman et al). 2006;34:421-5

Haiduven D (see DiSalvo et al). 2006;34:301-7

Haiduven D, Applegarth S, DiSalvo H, Mangipudy S, Konopack J, Fisher J. A pilot study to measure the compressive and tensile forces required to use retractable intramuscular safety syringes. 2006;34:661-8

Hajjeh R (see Talaat et al). 2006;34:193-200

Hallaj Z (see Talaat et al). 2006;34:193-200

Hamkar R, Jalilvand S, Mokhtari-Azad T, Jelyani KN, Nategh R. Evaluation of immunity against rubella in Iranian after mass campaign for measlesrubella vaccination on December 2003. 2006;34:588-92

Hansen MM (see Durbin et al). 2006;34:25-30

Hansen S (see Gastmeier et al). 2006;34:603-5

Hardy RJ (see Bundy et al). 2006;34:114-21

Hayes S (see Neely et al). 2006;34:281-4

Hench CP (see DiSalvo et al). 2006;34:301-7

Henderson DK. Managing methicillin-resistant staphylococci: A paradigm for preventing nosocomial transmission of resistant organisms. 2006;34:S46-54

Hernández HT (see Barba et al). 2006;34:244-7

Hernandez RR (see Barba et al). 2006;34:244-7

Higuera F (see Barba et al). 2006;34:244-7 Hoare K (see Barnes et al). 2006;34:669-72

Hobbs GR (see Khan et al). 2006;34:408-13

Hoefel HHK, Lautert L. Errors committed by nursing technicians and assistants in administering antibiotics. 2006;34:437-42

Hofer TP (see Krein et al). 2006;34:507-12

Hoffman MA (see Cantlon et al), 2006:34:526-9

Hoilo C (see Tsan et al), 2006;34:80-3

Horan T (see McKibben et al). 2006;34:142-9

Hsu C-C, Chen T, Chang M, Chang Y-K. Confidence in controlling a SARS outbreak: Experiences of public health nurses in managing home quarantine measures in Taiwan. 2006;34:176-81

Hsu Y-L (see Wang et al). 2006;34:320-2

Hsueh P-R (see Wang et al). 2006;34:320-2

Huesman LA (see Nicholson et al). 2006;34:44-8

Hyde KV (see Borschel et al), 2006:34:388-93

Hylander D (see Carling et al). 2006;34:513-9

Irani-Hakime N. Musharrafieh U, Samaha H, Almawi WY. Prevalence of antibodies against hepatitis B virus and hepatitis C virus among blood donors in Lebanon, 1997-2003. 2006;34:241-3

Jacobson M (see Matlow et al). 2006;34:131-3

Jagger I (see Perry et al), 2006;34:313-9 (Commentary)

Jalilvand S (see Hamkar et al). 2006;34:588-92

Jarvis WR (see Cortazal et al). 2006;34:613-5

Jelyani KN (see Hamkar et al), 2006;34:588-92

Jeong S-W (see Kwon et al). 2006;34:64-8 Jerassy Z (see Malach et al). 2006;34:308-12

Jia S (see Yuan et al). 2006;34:234-6

Jimenez L, Chiang M. Virucidal activity of a quaternary ammonium compound disinfectant against feline calicivirus: A surrogate for norovirus. 2006;34;

Jodrá VM, Diaz-Agero Pérez C, Sainz de los Terreros Soler L, Saa Requejo CM, Ballesteros DD, the Quality Control Indicator Working Group. Results of the Spanish national nosocomial infection surveillance network (VICONOS) for surgery patients from January 1997 through December 2003. 2006;34: 134-41

Johnson N (see DiSalvo et al). 2006;34:301-7

Johnston K (see Kho et al). 2006;34:578-82

Joly-Guillou M-L (see Eveillard et al). 2006;34:108-13

R

Kaiser NE, Newman JL., Formulation technology as a key component in improving hand hygiene practices. 2006;34:S82-97

Kaldis T (see Darouiche et al). 2006;34:555-60

Kaleli I (see Sacar et al). 2006;34:606-9 Kandeel A (see Talaat et al). 2006;34:193-200

Kaufman SR (see Borschel et al), 2006:34:388-93

Kaufman SR (see Saint et al), 2006:34:401-7

Kearns MA (see Tsan et al), 2006;34:80-3 Kennedy I (see Dancer et al). 2006:34:10-7

Kerr KG (see Beggs et al). 2006:34:621-6

Khakoo RA (see Khan et al), 2006:34:408-13

Khan FA, Khakoo RA, Hobbs GR. Impact of contact isolation on health care workers at a tertiary care center. 2006;34:408-13

Kho A, Johnston K, Wilson J, Wilson SJ. Implementing an animated geographic information system to investigate factors associated with nosocomial infections: A novel approach. 2006;34:578-82

Kim H-S (see Koo et al). 2006;34:443-6 Kim J-S (see Koo et al), 2006;34:443-6

Kim JS (see Oh et al). 2006;34:223-33

Kirkis EJ. A myth too tough to die: The dead of disasters cause epidemics of disease. 2006;34:331-4

Knop FP. Time to look for a consensus on economic analyses of health careassociated infections. 2006;34:399-400

Konopack I (see Haiduven et al), 2006;34:661-8

Koo H-S, Kim J-S, Eom J-S, You J-Y, Park J-Y, Kim H-S, Song W, Chan Cho H, Lee KM. Pseudooutbreak of Pantoea species bacteremia associated with contaminated cotton pledgets. 2006;34:443-6

Korkmaz M (see Oztoprak et al). 2006;34:1-5

Kourbatova E (see Leonard et al). 2006;34:328-9

Kourbatova E (see Leonard et al). 2006;34:69-72

Kovach D (see Matlow et al). 2006;34:131-3 Kowalski C (see Krein et al). 2006;34:507-12

Kowalski CP (see Olmsted et al). 2006;34:616-20

Kowalski J (see Waterman et al). 2006;34:421-5

Krein SL (see Olmsted et al). 2006;34:616-20

Krein SL, Olmsted RN, Hofer TP, Kowalski C, Forman J, Banaszak-Holl J, Saint S. Translating infection prevention evidence into practice using quantitative and qualitative research. 2006;34:507-12

Kuzucu C (see Yetkin et al). 2006;34:188-92

Kwon H-M, Jeong S-W, Lee S-H, Yoon B-W. The pneumonia score: A simple grading scale for prediction of pneumonia after acute stroke. 2006;34:64-8

Labadie J-C (see Lasheras et al). 2006;34:520-5

L'Heriteau F (see Tarantola et al). 2006;34:376-82

L'Hériteau F, Tarantola A, Olivier M, Grandbastien B, Maugat S, Bouvet E, Astagneau P, the CCLIN Paris Nord ABE Surveillance Network . Variation in blood and body fluids exposure when small-gauge needles or peripheral venous catheters were implicated: Results of a 4-year surveillance in France. 2006;34:215-7

Lan W (see Yuan et al). 2006;34:234-6

Lancien E (see Eveillard et al). 2006;34:108-13

Lane S (see McGuckin et al). 2006;34:673-5 (Brief reports)

Langberg R (see Tsan et al). 2006;34:80-3

Lankford MG, Collins S, Youngberg L, Rooney DM, Warren JR, Noskin GA. Assessment of materials commonly utilized in health care: Implications for bacterial survival and transmission. 2006;34:258-63

Lara GM, Barcillos NT, Fuchs SC, Tudesco DS. Hepatitis B vaccination in correctional health care workers. 2006;34:399 (Letter to the Editor)

Larson E (see Aboelela et al). 2006;34:484-94

Larson E (see Céspedes et al). 2006;34:495-502

Larson E, Aiello AE. Systematic risk assessment methods for the infection control professional. 2006;34:323-6

Larson E, Girard R, Pessoa-Silva CL, Boyce J, Donaldson L, Pittet D. Skin reactions related to hand hygiene and selection of hand hygiene products.

Lasheras A, Boulestreau H, Rogues A-M, Ohayon-Courtes C, Labadie J-C, Gachie J-P. Influence of amoebae and physical and chemical characteristics of water on presence and proliferation of Legionella species in hospital water systems. 2006;34:520-5

Lautert L (see Hoefel et al). 2006;34:437-42

Lawton RM, Turon T, Cochran RL, Cardo D. Prepackaged hand hygiene educational tools facilitate implementation. 2006;34:152-4 (Brief Report)

Lebascle K (see Tarantola et al). 2006;34:376-82

Lee KM (see Koo et al). 2006;34:443-6

Lee L-N (see Wang et al). 2006;34:320-2 Lee S-H (see Kwon et al). 2006;34:64-8

Lenfant N (see Eveillard et al). 2006;34:108-13

Leonard MK, Egan KB, Kourbatova E, White N, Parrott P, Del Rio C, Blumberg HM. Increased efficiency in evaluating patients with suspected tuberculosis by use of a dedicated airborne infection isolation unit. 2006;34:69-72

Leonard MK, Kourbatova E, Blumberg HM. Re: How many sputum specimens are necessary to diagnose pulmonary tuberculosis. 2006;34:328-9

Lescure F-X (see Eveillard et al). 2006;34:108-13

Lesse AJ, Mylotte JM. Clinical and molecular epidemiology of nursing homeassociated Staphylococcus aureus bacteremia. 2006;34:642-50

Levin AS (see Costa et al). 2006;34:36-40

Lin S-H (see Chen et al). 2006;34:597-9 (Brief reports)

Lin YE, Yu VL. Underdiagnosis of Hospital acquired Legionnaires disease in Singapore. 2006;34:161-2

Liou S-H (see Chen et al). 2006;34:597-9 (Brief reports)

Lipsky BA (see Saint et al). 2006;34:401-7

Loh C-H (see Chen et al). 2006;34:597-9 (Brief reports)

Lombardi R (see Perdelli et al). 2006;34:264-8

Lona EL (see Barba et al). 2006;34:244-7

Long R (see Choudhary et al). 2006;34:358-61

López MS (see Barba et al). 2006;34:244-7

Loughrey A (see Nagano et al). 2006;34:680-1 (Letter to the Editor)

Lowy FD (see Aboelela et al). 2006;34:484-94

Lucht F (see Berthelot et al). 2006;34:128-30

Luschini M (see Burger et al). 2006;34:458-64

Mah MW, Deshpande S, Rothschild ML. Social marketing: A behavior change technology for infection control. 2006;34:452-7 (Practice forum)

Mah MW, Meyers G. Toward a socioethical approach to behavior change. 2006:34:73-9

Maherchandani S (see Clay et al). 2006;34:41-3 (Brief Report)

Maherchandani S (see Malik et al). 2006;34:31-5

Mahoney FJ (see Talaat et al). 2006;34:193-200

Maki DG (see Safdar et al). 2006;34:476-83 (Major articles)

Malach T. Jerassy Z, Rudensky B, Schlesinger Y, Broide E, Olsha O, Yinnon AM, Raveh D. Prospective surveillance of phlebitis associated with peripheral intravenous catheters. 2006;34:308-12

Malik YS (see Clay et al). 2006;34:41-3 (Brief Report)

Malik YS, Maherchandani S, Goyal SM. Comparative efficacy of ethanol and isopropanol against feline calicivirus, a norovirus surrogate. 2006;34:31-5

Mallaval FO (see Berthelot et al). 2006;34:128-30 Mangipudy S (see Haiduven et al). 2006;34:661-8

Martinez MJC (see Rodriguez et al). 2006;34:182-7

Marx J (see Safdar et al). 2006;34:476-83 (Major articles)

Matar MJ, Tarrand J, Raad I, Rolston KVI. Colonization and infection with vancomycin-resistant enterococcus among patients with cancer. 2006;34: 534-6 (Brief Report)

Matlow A, Jacobson M, Wray R, Goldman C, Streitenberger L, Freeman R, Kovach D. Enteral tube hub as a reservoir for transmissible enteric bacteria. 2006:34:131-3

Maugat S (see L'Hériteau et al). 2006;34:215-7

Mayo JB (see Burger et al). 2006;34:458-64

McBride P (see McGuckin et al). 2006;34:673-5 (Brief reports)

McGowan JE. Resistance in nonfermenting gram-negative bacteria: Multidrug resistance to the maximum. 2006;34:S29-37

McGrail L (see Roghmann et al). 2006;34:469-75

McGuckin M, Shubin A, McBride P, Lane S, Strauss K, Butler D, Pitman A. The effect of random voice hand hygiene messages delivered by medical. nursing, and infection control staff on hand hygiene compliance in intensive care. 2006;34:673-5 (Brief reports)

McGuckin M. Re: Reduction in nosocomial infection with improved hand hygiene in intensive care units of a tertiary care hospital in Argentina, by Rosenthal et al. 2006:34:467

McGuckin M. Reduction in nosocomial infection with improved hand hygiene in intensive care units of a tertiary care hospital in Argentina. 2006:34:329

McKibben L, Fowler G, Horan T, Brennan PJ. Ensuring rational public reporting systems for health care-associated infections: Systematic literature review and evaluation recommendations 2006:34:142-9

McLaws M-L (see Askarian et al), 2006:34:530-3

Mendes RE (see Furtado et al), 2006:34:447-51

Menna-Barreto M. HTLV-II transmission to a health care worker. 2006;34; 158-60

Meyer NA (see Safdar et al). 2006;34:476-83 (Major articles)

Meyers G (see Mah et al). 2006;34:73-9

Miceli MH (see Costa et al). 2006;34:36-40 Millán CP (see Rodríguez et al). 2006;34:182-7

Millar BC (see Nagano et al). 2006;34:680-1 (Letter to the Editor)

Miller M (see Tsan et al). 2006;34:80-3

Miller MA, Rosin A, Crystal CS. Alcohol-based hand sanitizer: Can frequent use cause an elevated blood alcohol level? 2006;34:150-1 (Brief Report)

Miller WC (see Shimokura et al). 2006;34:100-7

Miranda | (see Trick et al). 2006;34:642-7

Mirzaei K (see Askarian et al). 2006;34:530-3

Moellering RC. Introduction. 2006;34:S1-2

Mohsen SA (see El Sherbini et al). 2006;34:600-2

Mokhtari-Azad T (see Hamkar et al). 2006;34:588-92

Moneib A (see El Sherbini et al). 2006;34:600-2

Montgomery O (see Tsan et al). 2006;34:80-3

Moore JE (see Nagano et al). 2006;34:680-1 (Letter to the Editor)

Morelli L (see Rutala et al). 2006;34:248

Mortier E (see Eveillard et al). 2006;34:108-13

Motley J (see Russo et al). 2006;34:430-6

Murgo M (see van de Mortel et al). 2006;34:95-9 Musharrafieh U (see Irani-Hakime et al). 2006;34:241-3

Mylotte JM (see Lesse et al). 2006;34:642-50

N

Nagano Y, Millar BC, Loughrey A, Goldsmith CE, Rooney PJ, Moore JE, Elborn JS. Jack o'Lantern-scarier than you think! 2006;34:680-1 (Letter to the Editor) Nategh R (see Hamkar et al). 2006;34:588-92

Neely AN, Regnold LA, Hayes S, Gardner J, Cahill TJ. Redesign of portable suction equipment cases: An engineering approach to a disinfection problem. 2006;34:281-4

Neurdof C (see Shah et al). 2006;34:338-42

Newman JL (see Kaiser et al). 2006;34:S82-97

Ng V (see Burger et al). 2006;34:458-64

Nicholson MR, Huesman LA. Controlling the usage of intranasal mupirocin does impact the rate of Staphylococcus aureus deep sternal wound infections in cardiac surgery patients. 2006;34:44-8

Noakes CJ (see Beggs et al). 2006;34:621-6 Noskin GA (see Lankford et al). 2006;34:258-63

0

O'Boyle C (see Secor-Turner et al). 2006;34:414-20

O'Boyle C, Robertson C, Secor-Turner M. Nurses' beliefs about public health emergencies: Fear of abandonment. 2006;34:351-7

O'Hara K (see Bisset et al). 2006;34:274-80

Oh HS, Chung HW, Kim JS, Cho SI. National survey of the status of infection surveillance and control programs in acute care hospitals with more than 300 beds in the Republic of Korea. 2006;34:223-33

Ohayon-Courtes C (see Lasheras et al). 2006;34:520-5

Olivier M (see L'Hériteau et al). 2006;34:215-7

Olmsted RN (see Krein et al). 2006;34:507-12

Olmsted RN, Kowalski CP, Krein SL, Saint S. Reading habits of infection control coordinators in the United States: Peer-reviewed or non-peer-reviewed evidence? 2006;34:616-20

Olsha O (see Malach et al). 2006;34:308-12

Olson N (see Alfa et al). 2006;34:561-70

Omidbakhsh N, Sattar SA. Broad-spectrum microbicidal activity, toxicologic assessment, and materials compatibility of a new generation of accelerated hydrogen peroxide-based environmental surface disinfectant. 2006;34: 251-7 (Major articles)

Omidbakhsh N. A new peroxide-based flexible endoscope-compatible highlevel disinfectant. 2006;34:571-7

Oropeza MS (see Barba et al). 2006;34:244-7

Otlu B (see Yetkin et al). 2006;34:188-92

Owais AI (see Qudeimat et al). 2006;34:218-22

Oztoprak N, Cevik MA, Akinci E, Korkmaz M, Erbay A, Eren SS, Balaban N, Bodur H. Risk factors for ICU-acquired methicillin-resistant Staphylococcus aureus infections. 2006;34:1-5

P

Palenik CJ (see Askarian et al). 2006;34:593-6

Park J-Y (see Koo et al). 2006;34:443-6

Park L (see Dworkin et al). 2006;34:296-300

Parrott P (see Leonard et al). 2006;34:69-72

i'ass M (see Roup et al). 2006;34:122-7

Paterson DL. Resistance in gram-negative bacteria: Enterobacteriaceae. 2006:34:520-8

Pearce K (see Gillenwater et al). 2006;34:651-4

Pearson RD (see Perry et al). 2006;34:313-9 (Commentary)

Pekmezovic T (see Gledovic et al). 2006;34:676-9

Perdelli F, Sartini M, Spagnolo AM, Dallera M, Lombardi R, Cristina ML. A problem of hospital hygiene: The presence of aspergilli in hospital wards with different air-conditioning features. 2006;34:264-8

Perez Padilla JR (see Volkow et al). 2006;34:335-7

Pérez-Mendaña JM (see Rodríguez et al). 2006;34:182-7

Perkins J (see Carling et al). 2006;34:513-9

Perry JL, Pearson RD, Jagger J. Infected health care workers and patient safety: A double standard. 2006;34:313-9 (Commentary)

Pessoa-Silva CL (see Larson et al), 2006;34:627-35

Pesut D (see Gledovic et al). 2006;34:676-9

Pitman A (see McGuckin et al). 2006;34:673-5 (Brief reports)

Pittet D (see Larson et al). 2006;34:627-35

Plotinsky RN. Handwashing in a Texas evacuation center after Hurricane Katrina, 2005. 2006;34:327

Ploutz-Snyder R (see Choudhary et al). 2006;34:358-61

Pogue M (see Vranken et al). 2006;34:550-4

Pompei F. RE: A brief report on the normal range of forehead temperature as determined by noncontact, handheld, infrared thermometer. 2006;34: 248-9

Pozzetto B (see Berthelot et al). 2006;34:128-30

Prakash | (see Bifero et al). 2006;34:155-7

Priebe M (see Darouiche et al). 2006;34:555-60

0

Oudeimat MA, Farrah RY, Owais AI, Infection control knowledge and practices among dentists and dental nurses at a Jordanian university teaching center. 2006:34:218-22

Ouiros D (see Aboelela et al), 2006:34:484-94

Qutaishat SS (see Cantlon et al). 2006;34:526-9

Raad I (see Matar et al). 2006;34:534-6 (Brief Report)

Rachline A (see Tarantola et al). 2006;34:367-75

Raghunathan TE (see Borschel et al), 2006;34:388-93

Ramirez GER (see Barba et al). 2006;34:244-7

Ramirez L (see Choudhary et al). 2006;34:358-61 Rapparini C. Occupational HIV infection among health care workers exposed

to blood and body fluids in Brazil. 2006;34:237-40

Rasslan O (see Talaat et al). 2006;34:193-200

Ratard R (see Vranken et al), 2006:34:550-4 Raveh D (see Malach et al), 2006:34:308-12

Regattin L (see Brusaferro et al). 2006;34:362-6

Regnold LA (see Neely et al). 2006;34:281-4 Reilly BM (see Trick et al) 2006:34:642-7

Reponen T (see Bałazy et al). 2006;34:51-7

Reyes VV (see DiSalvo et al). 2006;34:301-7

Rice LB. Antimicrobial resistance in gram-positive bacteria. 2006;34:S11-9

Richards C (see Tsan et al), 2006;34:80-3

Richards M (see Russo et al), 2006;34:430-6

Richards MJ (see Bennett et al). 2006;34:170-5

Richardus JH (see Vos et al). 2006;34:610-2

Risi GF, Spangler CA. Capnocytophaga canimorsus meningitis after routine myelography: A sentinel event identifies multiple opportunities for improvement of standard practices in radiology. 2006;34:540-2 (Perspective on antimicrobial resistance)

Robertson C (see O'Boyle et al). 2006;34:351-7

Roche JC (see Roup et al). 2006;34:122-7

Rodriguez JF (see Rodriguez et al). 2006;34:182-7

Rodriguez JFG, Trobo AR, Garcia MVL, Martinez MJC, Millán CP, Vázquez MC, Rodríguez JF, Pérez-Mendaña JM. The effect of performance feedback on wound infection rate in abdominal hysterectomy. 2006;34:182-7

Rogers MAM (see Saint et al). 2006;34:401-7

Roghmann M-C, McGrail L. Novel ways of preventing antibiotic-resistant infections: What might the future hold? 2006;34:469-75

Rogues A-M (see Lasheras et al). 2006;34:520-5

Rolston KVI (see Matar et al). 2006;34:534-6 (Brief Report)

Romalewski C (see Vranken et al). 2006;34:550-4 Rooney DM (see Lankford et al). 2006;34:258-63

Rooney PJ (see Nagano et al). 2006;34:680-1 (Letter to the Editor)

Ros A (see Berthelot et al). 2006;34:128-30

Rose FB (see Choudhary et al). 2006;34:358-61

Roselle G (see Tsan et al). 2006;34:80-3

Rosenthal VD (see Barba et al). 2006;34:244-7

Rosenthal VD, Guzman S, Crnich C. Impact of an infection control program on rates of ventilator-associated pneumonia in intensive care units in 2 Argentinean hospitals. 2006;34:58-63

Rosin A (see Miller et al). 2006;34:150-1 (Brief Report)

Ross AG (see Shah et al). 2006;34:338-42

Rothschild ML (see Mah et al). 2006;34:452-7 (Practice forum)

Roup BJ, Roche JC, Pass M. Infection control program disparities between acute and long-term care facilities in Maryland. 2006;34:122-7

Roye-Horn K (see Burger et al). 2006;34:458-64

Rüden H (see Gastmeier et al). 2006;34:603-5

Rudensky B (see Malach et al). 2006;34:308-12

Ruiz J (see Barba et al). 2006;34:244-7 Russo PL (see Bennett et al). 2006;34:170-5

Russo PL, Bull A, Bennett N, Boardman C, Burrell S, Motley J, Berry K, Friedman ND, Richards M. The establishment of a statewide surveillance program for hospital-acquired infections in large Victorian public hospitals: A report from the VICNISS Coordinating Centre. 2006;34:430-6

Rutala WA, Morelli L, Weber DJ, Thomann CA. Effects of long-term storage on sterility of medical supplies. 2006;34:248

Rybak MJ. Pharmacodynamics: Relation to antimicrobial resistance. 2006;34:

S

Saa Requejo CM (see Jodrá et al). 2006;34:134-41 Sacar M (see Sacar et al). 2006;34:606-9

Sacar S, Turgut H, Kaleli I, Cevahir N, Asan A, Sacar M, Tekin K. Poor hospital infection control practice in hand hygiene, glove utilization, and usage of tourniquets. 2006;34:606-9

Safdar N (see Barba et al). 2006;34:244-7

Safdar N, Marx J, Meyer NA, Maki DG. Effectiveness of preemptive barrier precautions in controlling nosocomial colonization and infection by methicillinresistant Staphylococcus aureus in a burn unit. 2006;34:476-83 (Major articles)

Said D (see Visscher et al). 2006;34:S111-23

Saiman L (see Aboelela et al). 2006;34:484-94

Saint S (see Borschel et al). 2006;34:388-93 Saint S (see Flanders et al). 2006;34:84-93

Saint S (see Krein et al). 2006;34:507-12

Saint S (see Olmsted et al). 2006;34:616-20

Saint S, Kaufman SR, Rogers MAM, Baker PD, Boyko EJ, Lipsky BA. Risk factors for nosocomial urinary tract-related bacteremia: A case-control study. 2006;34:401-7

Sainz de los Terreros Soler L (see Jodrá et al). 2006;34:134-41

Salemi C (see Barnes et al). 2006;34:669-72

Samaha H (see Irani-Hakime et al). 2006;34:241-3

Samavedam S (see Dancer et al). 2006;34:10-7

Same K (see Choudhary et al). 2006;34:358-61

Sandoval S (see Volkow et al). 2006;34:335-7

Sapp SC (see Gillenwater et al). 2006;34:651-4 Sartini M (see Perdelli et al). 2006;34:264-8

Sattar SA (see Omidbakhsh et al). 2006;34:251-7 (Major articles)

Schlesinger Y (see Malach et al). 2006;34:308-12

Schmit J-L (see Eveillard et al). 2006;34:108-13

Schwan WR (see Cantlon et al). 2006;34:526-9

Scudeller L (see Brusaferro et al). 2006;34:362-6 Secor-Turner M (see O'Boyle et al). 2006;34:351-7

Secor-Turner M, O'Boyle C. Nurses and emergency disasters: What is known. 2006;34:414-20

Şeker A (see Cengiz et al). 2006;34:383-7

Selby W (see Bisset et al). 2006;34:274-80

Seleem Z (see El Sherbini et al). 2006;34:600-2

Servolo Medeiros EA (see Furtado et al). 2006;34:447-51

Shah SM, Ross AG, Chotani R, Arif AA, Neurdof C. Tuberculin reactivity among health care workers in health care settings. 2006;34:338-42

Shaw R (see DiSalvo et al). 2006;34:301-7

Shepherd SJ (see Beggs et al). 2006;34:621-6

Shimokura G, Weber DJ, Miller WC, Wurtzel H, Alter MJ. Factors associated with personal protection equipment use and hand hygiene among hemodialysis staff. 2006;34:100-7

Shubin A (see McGuckin et al). 2006;34:673-5 (Brief reports)

Siberry GK (see Gillenwater et al). 2006;34:651-4

Simmons KB (see Choudhary et al). 2006;34:358-61

Sinkowitz-Cochran R (see Durbin et al). 2006;34:25-30

Sivasubramani SK (see Bałazy et al). 2006;34:51-7 Sleigh PA (see Beggs et al). 2006;34:621-6

Smail A (see Tarantola et al). 2006;34:376-82

Smeak DD (see Waterman et al). 2006;34:421-5

Snow M, White GL, Alder SC, Stanford JB. Mentor's hand hygiene practices influence student's hand hygiene rates. 2006;34:18-24

Soares RE (see Costa et al). 2006;34:36-40

Sohr D (see Gastmeier et al). 2006;34:603-5

Song W (see Koo et al). 2006;34:443-6

Soule BM (see Cortazal et al). 2006;34:613-5

Spagnolo AM (see Perdelli et al). 2006;34:264-8

Spangler CA (see Risi et al). 2006;34:540-2 (Perspective on antimicrobial resistance)

Speekenbrink A (see Dancer et al). 2006;34:10-7

Spelman DW (see Bennett et al). 2006;34:170-5

St. John K (see Bettiker et al). 2006;34:343-7

Stamm-Balderjahn S (see Gastmeier et al). 2006;34:603-5

Stanford JB (see Snow et al). 2006;34:18-24

Stemper ME (see Cantlon et al). 2006;34:526-9

Stevens DA (see DiSalvo et al). 2006;34:301-7

Stone P (see Aboelela et al). 2006;34:484-94

Strauss K (see McGuckin et al). 2006;34:673-5 (Brief reports)

Streitenberger L (see Matlow et al). 2006;34:131-3

Su W-L (see Chen et al). 2006;34:597-9 (Brief reports)

Sullivan SG (see Yuan et al). 2006;34:234-6

T

Talaat M, Kandeel A, Rasslan O, Hajjeh R, Hallaj Z, El-Sayed N, Mahoney FJ. Evolution of infection control in Egypt: Achievements and challenges. 2006;34:193-200 Talas MS (see Erdem et al). 2006;34:208-14

Tanır G (see Celikbas et al). 2006;34:583-7

Tarantola A (see L'Hériteau et al). 2006;34:215-7

Tarantola A, Abiteboul D, Rachline A. Infection risks following accidental exposure to blood or body fluids in health care workers: A review of pathogens transmitted in published cases. 2006;34:367-75

Tarantola A, Golliot F, L'Heriteau F, Lebascle K, Ha C, Farret D, Bignon S, Smail A, Doutrellot-Philippon C. Astagneau P, Bouvet E, the CCLIN Paris-Nord BBF Exposure Surveillance Taskforce. Assessment of preventive measures for accidental blood exposure in operating theaters: A survey of 20 hospitals in Northern France. 2006;34:376-82.

Tarrand J (see Matar et al). 2006;34:534-6 (Brief Report)

Tekin K (see Sacar et al). 2006;34:606-9

Tenover FC. Mechanisms of antimicrobial resistance in bacteria. 2006;34:S3-10

Thomann CA (see Rutala et al). 2006;34:248

Toivola M (see Bałazy et al). 2006;34:51-7

Toney S (see Bettiker et al). 2006;34:343-7

Trevisan A, Borella-Venturini M, Di Marco L. Compliance with hepatitis B virus vaccine: A matter of force? 2006;34:465-6 (Brief report)

Trick WE, Miranda J, Evans AT, Charles-Damte M, Reilly BM, Clarke P. Prospective cohort study of central venous catheters among internal medicine ward patients. 2006;34:642-7

Trobo AR (see Rodriguez et al). 2006;34:182-7

Truant A (see Bettiker et al). 2006;34:343-7

Tsan L, Hojlo C, Kearns MA, Davis C, Langberg R, Claggett M, Coughlin N, Miller M, Gaynes R, Gibert C, Montgomery O, Richards C, Danko L, Roselle G, Infection surveillance and control programs in the Department of Veterans Affairs nursing home care units: A preliminary assessment. 2006;34:80-3

Tudesco DS (see Lara et al). 2006;34:399 (Letter to the Editor)

Turgut H (see Sacar et al). 2006;34:606-9

Turon T (see Lawton et al). 2006;34:152-4 (Brief Report)

Tuygun N (see Celikbas et al). 2006;34:583-7

V

van de Mortel T, Murgo M. An examination of covert observation and solution audit as tools to measure the success of hand hygiene interventions. 2006;34:95-9

van der Heijden IM (see Costa et al). 2006;34:36-40

VanDerElzen KA (see Borschel et al). 2006;34:388-93

Vazquez MC (see Rodriguez et al). 2006;34:182-7

Viale P (see Brusaferro et al). 2006;34:362-6

Viana Aguiluz JJ (see Volkow et al). 2006;34:335-7 Vickery K (see Bisset et al). 2006;34:274-80

Vinceneux P (see Eveillard et al). 2006;34:274-80

Visscher M, Canning J, Said D, Wickett R, Bondurant P. Effect of hand hygiene regimens on skin condition in health care workers. 2006;34:S111-23

Visscher MO (see Wickett et al). 2006;34:S98-110

Vitali M, Agolini G. Prevention of infection spreading by cleaning and disinfecting: Different approaches and difficulties in communicating. 2006;34:49-50

Vlajinac H (see Gledovic et al). 2006;34:676-9

Vogt RL (see Ghosh et al). 2006;34:348-50

Volkow P. Sandoval S. Campos AM, Gutiérrez M, de Romero C, Viana Aguiluz JJ, Perez Padilla JR. Increase in catheter insertion-site infections associated to the introduction of a substandard competitive antiseptic. 2006;34:335-7 von Baum H (see Wendt et al). 2006;34:426-9

Vonberg R-P (see Gastmeier et al). 2006;34:603-5

Vos D, Götz HM, Richardus JH. Needlestick injury and accidental exposure to blood: The need for improving the hepatitis B vaccination grade among health care workers outside the hospital. 2006;34:610-2

Vranken P, Pogue M, Romalewski C, Ratard R. Outbreak of pertussis in a neonatal intensive care unit-Louisiana, 2004. 2006;34:550-4

W

Wagner N (see Burger et al). 2006;34:458-64

Wallace PGM (see Dancer et al). 2006;34:10-7

Wang C-Y, Wu H-D, Lee L-N, Chang H-T, Hsu Y-L, Yu C-J, Yang P-C, Hsueh P-R. Pasteurization is effective against multidrug-resistant bacteria. 2006;34: 320-2

Wang W (see Yuan et al). 2006;34:234-6

Warren JR (see Lankford et al). 2006;34:258-63

Waterman TR, Smeak DD, Kowalski J, Hade EM. Comparison of bacterial counts in glove juice of surgeons wearing smooth band rings versus those without rings. 2006;34:421-5

Weber DJ (see Rutala et al). 2006;34:248

Weber DJ (see Shimokura et al). 2006;34:100-7

Wendt C, Bock-Hensley O, von Baum H. Infection control in German nursing homes. 2006;34:426-9

West R (see Bisset et al). 2006:34:274-80

Wey SB (see Furtado et al). 2006;34:447-51

White GL (see Snow et al). 2006;34:18-24

White N (see Leonard et al). 2006;34:69-72

Wickett R (see Visscher et al). 2006;34:S111-23

Wickett RR, Visscher MO. Structure and function of the epidermal barrier. 2006;34:S98-110

Wilson J (see Kho et al). 2006;34:578-82

Wilson SJ (see Kho et al). 2006;34:578-82

Wilson SJ (see Young et al). 2006;34:503-6

Winston CA (see Cowan et al). 2006;34:164-9
Wiwanitkit V. Bloodborne viral pathogens and the feasibility of passing thorough the gloves: An appraisal and implication on infection control.

2006;34:400
Wiwanitkit V. HA cleavage site mutation in bird flu virus in Thailand: Relation to pathogenic degree and further surveillance. 2006;34:468 (Letter to the Editor)

Wortley PM (see Cowan et al). 2006;34:164-9

Wray R (see Matlow et al). 2006;34:131-3

Wu H-D (see Wang et al). 2006;34:320-2

Wurtzel H (see Shimokura et al), 2006;34:100-7

Y

Yakrus MA (see Bettiker et al), 2006:34:343-7

Yang G-Y (see Chen et al). 2006;34:597-9 (Brief reports)

Yang P-C (see Wang et al). 2006;34:320-2

Yetkin G, Otlu B, Cicek A, Kuzucu C, Durmaz R. Clinical, microbiologic, and epidemiologic characteristics of *Pseudomonas aeruginosa* infections in a University Hospital, Malatya, Turkey. 2006;34:188-92

Yinnon AM (see Malach et al). 2006;34:308-12

Yoon B-W (see Kwon et al). 2006;34:64-8

You J-Y (see Koo et al). 2006;34:443-6

Young EM, Commiskey ML, Wilson SJ. Translating evidence into practice to prevent central venous catheter-associated bloodstream infections: A systems-based intervention. 2006;34:503-6

Youngberg L (see Lankford et al). 2006;34:258-63

Yu C-J (see Wang et al). 2006;34:320-2

Yu VL (see Lin et al). 2006;34:161-2

Yuan J. Yun H, Lan W, Wang W, Sullivan SG, Jia S, Bittles AH. A climatologic investigation of the SARS-CoV outbreak in Beijing, China. 2006;34:234-6 Yun H (see Yuan et al). 2006;34:234-6

7

Zuschneid I (see Gastmeier et al). 2006;34:603-5

Subject index*

Abstracts for the APIC 33rd Annual Educational Conference and International Meeting are located at www.mosby.com/ajic.

Α

Abdomen

The effect of performance feedback on wound infection rate in abdominal hysterectomy (Rodriguez et al). 2006;34:182-7

Accidents, occupational

Needlestick injury and accidental exposure to blood: the need for improving the hepatitis B vaccination grade among health care workers outside the hospital (Vos et al). 2006;34:610-2 (Brief rep.)

Aerosols

Do N95 respirators provide 95% protection level against airborne viruses, and how adequate are surgical masks? (Balazy et al). 2006;34:51-7

Age factors

Consideration of age at admission for selective screening to identify methicillin-resistant Staphylococcus aureus carriers to control dissemination in a

*February, 1-50; March, 51-94; April, 95-162; May, 163-250; June, 251-330; August, 331-400; September, 401-468; October, 469-542; November, 543-612; December, 613-698.

medical ward (Eveillard et al). 2006;34:108-13 (Perspectives on antimicro-

Air conditioning

A problem of hospital hygiene: the presence of aspergilli in hospital wards with different air-conditioning features (Perdelli et al). 2006;34:264-8

Air microbiology

Do N95 respirators provide 95% protection level against airborne viruses, and how adequate are surgical masks? (Balazy et al). 2006;34:51-7

Airborne pathogens

A problem of hospital hygiene: the presence of aspergilli in hospital wards with different air-conditioning features (Perdelli et al). 2006;34:264-8

Alcohole

Alcohol-based hand sanitizer: can frequent use cause an elevated blood alcohol level? (Miller et al). 2006;34:150-1 (Brief rep.)

Amoeba

Influence of amoebae and physical and chemical characteristics of water on presence and proliferation of *Legionella* species in hospital water systems (Lasheras et al). 2006;34:520-5

Anti-bacterial agents

Antimicrobial stewardship (Fishman), 2006;34:S55-63

Errors committed by nursing technicians and assistants in administering antibiotics (Hoefel and Lautert), 2006;34:437-42

Knowledge, attitudes, and practices regarding antibiotic use among Latinos in the United States: review and recommendations (Céspedes and Larson). 2006;34:495-502

Mechanisms of antimicrobial resistance in bacteria (Tenover). 2006;34:S3-10

Roundtable discussion. 2006;34:Si Anti-infective agents, local

Are antiseptic-coated central venous catheters effective in a real-world setting?

(Borschel et al), 2006;34:388-93

Increase in catheter insertion-site infections associated to the introduction of a substandard competitive antiseptic (Volkow et al). 2006;34:335-7 (Brief rep.)

Antibodies

Prevalence of antibodies against hepatitis B virus and hepatitis C virus among blood donors in Lebanon, 1997-2003 (Irani-Hakime et al). 2006;34:241-3 (Brief rep.)

Antimicrobial drug resistance

Capnocytophaga canimorsus meningitis after routine myelography: a sentinel event identifies multiple opportunities for improvement of standard practices in radiology (Risi Jr). 2006;34:540-2 (Perspectives on Antimicrobial Resistance)

Editorial. 2006;34:613-4 (Editorial)

Effectiveness of preemptive barrier precautions in controlling nosocomial colonization and infection by methicillin-resistant *Staphylococcus aureus* in a burn unit (Safdar et al). 2006;34:476-83

Novel ways of preventing antibiotic-resistant infections: what might the future hold? (Roghmann and McGrail). 2006;34:469-75 (Commentary)

Antisepsis

Translating evidence into practice to prevent central venous catheter-associated bloodstream infections: a systems-based intervention (Young et al). 2006;34:503-6

Antistreptolysin

An outbreak of noninvasive group A streptococcal disease in a facility for the developmentally disabled (Dworkin et al). 2006;34:296-300

Arthroplasty, replacement

An enhanced benchmark for prosthetic joint replacement infection rates (Barnes et al). 2006;34:669-72 (Practice forum)

Aspergillosis

A problem of hospital hygiene: the presence of aspergilli in hospital wards with different air-conditioning features (Perdelli et al). 2006;34:264-8

Attitude of health personnel

Impact of contact isolation on health care workers at a tertiary care center (Kham et al), 2006;34:408-13

Nurses' beliefs about public health emergencies: fear of abandonment (O'Boyle et al). 2006;34:351-7

В

Bacteremi

Clinical and molecular epidemiology of nursing home-associated staphylococcus aureus bacteremia (Lesse and Mylotte). 2006;34:642-50

Colonization and molecular epidemiology of coagulase-negative staphylococcal bacteremia in cancer patients: a pilot study (Costa et al). 2006;34:36-40 Outbreak of *Burkholderia cepacia* bacteremia in immunocompetent children

Dutbreak of Burkholderia cepacia bacteremia in immunocompetent children caused by contaminated nebulized sulbutamol in Saudi Arabia (Ghazal et al). 2006;34:394-8

- Pseudooutbreak of *Pantoea* species bacteremia associated with contaminated cotton pledgets (Koo et al). 2006;34:443-6
- Risk factors for nosocomial urinary tract-related bacteremia: a case-control study (Saint et al). 2006;34:401-7
- Risk factors for vancomycin-resistant *Enterococcus faecalis* bacteremia in hospitalized patients: ana analysis of two case-control studies (Furtado et al). 2006; 34:447-51

Bacteria

- Bacterial contamination of nonsterile disposable gloves before use (Berthelot et al), 2006;34:128-30
- Biocidal activity of a bioactive glass-protected, preservative-free tattooing solution (Charnock), 2006;34:290-5
- Pasteurization is effective against multidrug-resistant bacteria (Wang et al). 2006;34:320-2 (Brief rep.)

Bacterial infections

- Novel ways of preventing antibiotic-resistant infections: what might the future hold? (Roghmann and McGrail). 2006;34:469-75 (Commentary)
- The role of chiropractic adjusting tables as reservoirs for microbial diseases (Bifero et al), 2006;34:155-7 (Brief rep.)

Bacteriuria

Risk factors for nosocomial urinary tract-related bacteremia: a case-control study (Saint et al). 2006;34:401-7

Benchmarking

Multihospital surveillance of nosocomial methicillin-resistant Staphylococcus aureus, vancomycin-resistant enterococcus, and Clostridium difficile: analysis of a 4-year data-sharing project, 1999-2000 (Burger et al). 2006;34: 458-64 (Practice forum)

Bioterrorism

Nurses and emergency disasters: what is known (Secor-Turner and O'Boyle).

Blood-borne pathogens

- Are antiseptic-coated central venous catheters effective in a real-world setting? (Borschel et al). 2006;34:388-93
- Assessment of preventive measures for accidental blood exposure in operating theaters: a survey of 20 hospitals in Northern France (Tarantola et al). 2006;34:376-82
- Bloodborne viral pathogens and the feasibility of passing thorough the gloves: an appraisal and implication on infection control (Wiwanitkit). 2006;34:400 (Letter)
- Infection risks following accidental exposure to blood or body fluids in health care workers: a review of pathogens transmitted in published cases (Tarantola et al). 2006;34:367-75
- Occupational HIV infection among health care workers exposed to blood and body fluids in Brazil (Rapparini). 2006;34:237-40 (Brief rep.)

Blood donors

- HTLV-II transmission to a health care worker (Menna-Barreto and Alegre). 2006;34:158-60 (Clinical case study)
- Prevalence of antibodies against hepatitis B virus and hepatitis C virus among blood donors in Lebanon, 1997-2003 (Irani-Hakime et al). 2006;34:241-3 (Brief rep.)

Body fluids

- Infection risks following accidental exposure to blood or body fluids in health care workers: a review of pathogens transmitted in published cases (Tarantola et al). 2006;54:367-75
- Occupational HIV infection among health care workers exposed to blood and body fluids in Brazil (Rapparini). 2006;34:237-40 (Brief rep.)
- Variation in blood and body fluids exposure when small-gauge needles or peripheral venous catheters were implicated: results of a 4-year surveillance in France (L'Hériteau et al). 2006;34:215-7

Body temperature

- Best A brief report on the normal range of forehead temperature as determined by noncontact, handheld, infrared thermometer. 2006;34:248-9 (Letter)
- Effects of long-term storage on sterility of medical supplies (Rutala et al). 2006;34:248 (Letter)

Brief reports

Brief reports. 2006;34:41-8, 150-7, 234-47, 320-2, 335-47, 465-6, 534-9, 597-612, 673-8

Burkholderia cepacia

Outbreak of *Burkholderia cepacia* bacteremia in immunocompetent children caused by contaminated nebulized sulbutamol in Saudi Arabia (Ghazal et al). 2006;34:394-8

Burns

Effectiveness of preemptive barrier precautions in controlling nosocomial colonization and infection by methicillin-resistant *Staphylococcus aureus* in a burn unit (Safdar et al). 2006;34:476-83

C

Calicivirus, feline

- Comparative efficacy of ethanol and isopropanol against feline calicivirus, a norovirus surrogate (Malik et al). 2006;34:31-5
- Survival on uncommon fomites of feline calicivirus, a surrogate of noroviruses (Clay et al), 2006;34:41-3 (Brief ren.)
- Virucidal activity of a quaternary ammonium compound disinfectant against feline calicivirus: a surrogate for norovirus (limenez and Chiang). 2006; 34-269-73

Cancer

Colonization and molecular epidemiology of coagulase-negative staphylococcal bacteremia in cancer patients: a pilot study (Costa et al). 2006;34:36-40

Capnocytophaga

Capnocytophaga canimorsus meningitis after routine myelography: a sentinel event identifies multiple opportunities for improvement of standard practices in radiology (Risi Jr). 2006;34:540-2 (Perspectives on Antimicrohial Resistance)

Carrier state

Decrease in the incidence of mupirocin resistance among methicillin-resistant Staphylococcus aureus in carriers from an intensive care unit (Caierão et al). 2006:34:6-9

Catheterization

- Impact of StatLock securing device on symptomatic catheter-related urinary tract infection: a prospective, randomized, multicenter clinical trial (Darouiche et al), 2006;34:555-60
- Increase in catheter insertion-site infections associated to the introduction of a substandard competitive antiseptic (Volkow et al). 2006;34:335-7 (Brief rep.)
- Prospective cohort study of central venous catheters among internal medicine ward patients (Trick et al). 2006;34:636-41
- Prospective surveillance of phlebitis associated with peripheral intravenous catheters (Malach et al). 2006;34:308-12
- Translating evidence into practice to prevent central venous catheter-associated bloodstream infections: a systems-based intervention (Young et al). 2006;34:503-6

Catheterization, central venous

Are antiseptic-coated central venous catheters effective in a real-world setting? (Borschel et al). 2006;34:388-93

Catheterization, peripheral

Variation in blood and body fluids exposure when small-gauge needles or peripheral venous catheters were implicated: results of a 4-year surveillance in France (L'Hériteau et al). 2006;34:215-7

Cerebrovascular accident

The pneumonia score: a simple grading scale for prediction of pneumonia after acute stroke (Kwon et al). 2006;34:64-8

Chemistry, physical

Influence of amoebae and physical and chemical characteristics of water on presence and proliferation of *Legionella* species in hospital water systems (Lasheras et al). 2006;34:520-5

Children

- Hepatitis B virus among schoolchildren in an endemic area in Egypt over a decade: impact of hepatitis B vaccine (Sherbini et al). 2006;34:600-2 (Brief rep.)
- Outbreak of *Burkholderia cepacia* bacteremia in immunocompetent children caused by contaminated nebulized sulbutamol in Saudi Arabia (Ghazal et al), 2006;34:394-8

Chiropractic

The role of chiropractic adjusting tables as reservoirs for microbial diseases (Bifero et al). 2006;34:155- (Brief rep.)

Chlorhexidine

Translating evidence into practice to prevent central venous catheter-associated bloodstream infections: a systems-based intervention (Young et al). 2006;34:503-6

Clinical case study

Clinical case study. 2006;34:158-60, 348-50

Clostridium difficile

Multihospital surveillance of nosocomial methicillin-resistant Staphylococcus aureus, vancomycin-resistant enterococcus, and Clostridium difficile: analysis of a 4-year data-sharing project, 1999-2000 (Burger et al). 2006; 54:458-64 (Practice forum)

Coagulase

Colonization and molecular epidemiology of coagulase-negative staphylococcal bacteremia in cancer patients: a pilot study (Costa et al). 2006;34:36-40

Colony count, bacterial

Comparison of bacterial counts in glove juice of surgeons wearing smooth band rings versus those without rings (Waterman et al). 2006; 34:421-5

Commentary

Commentary. 2006;34:73-9, 313-9, 331-4, 469-75

Consensus

Time to look for a consensus on economic analyses of health care-associated infections (Knop et al). 2006;34:399-400 (Letter)

Conserved sequence

HA cleavage site mutation in bird flu virus in Thailand: relation to pathogenic degree and further surveillance (Wiwanitkit). 2006;34:468 (Letter)

Contamination

Delayed recognition of a pseudo-outbreak of Mycobacterium terrae (Bettiker et al). 2006;34:343-7 (Brief rep.)

Coronary artery bypass

Gender risk differences for surgical site infections among a primary coronary artery bypass graft surgery cohort: 1995-1998 (Bundy et al). 2006;34:114-21

Hepatitis B vaccination in correctional health care workers (Lara et al). 2006:34:399 (Letter)

Cost-benefit analysis

A university hospital's 10-year experience with tuberculin testing: value of the 2-step tuberculin skin test (Choudhary et al). 2006;34:358-61

Are antiseptic-coated central venous catheters effective in a real-world setting? (Borschel et al). 2006;34:388-93

Time to look for a consensus on economic analyses of health care-associated infections (Knop et al). 2006;34:399-400 (Letter)

Cross infection

Clinical, microbiologic, and epidemiologic characteristics of Pseudomonas aeruginosa infections in a University Hospital, Malatya, Turkey (Yetkin et al) 2006:34:188-92

Device-associated nosocomial infection rates in intensive care units in four Mexican public hospitals (Barba et al). 2006;34:244-7 (Brief rep.)

Effectiveness of preemptive barrier precautions in controlling nosocomial colonization and infection by methicillin-resistant Staphylococcus aureus in a burn unit (Safdar et al). 2006;34:476-83

Ensuring rational public reporting systems for health care-associated infections: systematic literature review and evaluation recommendations (McKibben et al). 2006;34:142-9

The establishment of a statewide surveillance program for hospital-acquired infections in large Victorian public hospitals: a report from the VICNISS Coordinating Center (Russo et al). 2006;34:430-6

Implementing an animated geographic information system to investigate factors associated with nosocomial infections: a novel approach (Kho et al). 2006;34:578-82

Increased efficiency in evaluating patients with suspected tuberculosis by use of a dedicated airborne infection isolation unit (Leonard et al). 2006;34:

Infected health care workers and patient safety: a double standard (Perry et al). 2006:34:313-9 (Commentary)

Influence of amoebae and physical and chemical characteristics of water on presence and proliferation of Legionella species in hospital water systems (Lasheras et al). 2006:34:520-5

Managing methicillin-resistant staphylococci: a paradigm for preventing nosocomial transmission of resistant organisms (Henderson). 2006;34

Measurement of the microbial barrier effectiveness of sterilization containers in terms of the log reduction value for prevention of nosocomial infections (Dunkelberg and Fleitmann-Glende). 2006;34:285-9

Multihospital surveillance of nosocomial methicillin-resistant Staphylococcus aureus, vancomycin-resistant enterococcus, and Clostridium difficile: analysis of a 4-year data-sharing project, 1999-2000 (Burger et al). 2006;34: 458-64 (Practice forum)

Nosocomial pneumonia: state of the science (Flanders et al). 2006;34:84-93

Poor hospital infection control practice in hand hygiene, glove utilization, and usage of tourniquets (Sacar et al). 2006;34:606-9 (Brief rep.)

Prevention of infection spreading by cleaning and disinfecting: different approaches and difficulties in communicating (Vitali and Agolini). 2006;34:49-50 (Letter)

Prospective cohort study of central venous catheters among internal medicine ward patients (Trick et al). 2006;34:636-41

Prospective surveillance of phlebitis associated with peripheral intravenous catheters (Malach et al). 2006;34:308-12

Re: Reduction in nosocomial infection with improved hand hygiene in intensive care units of a tertiary care hospital in Argentina, by Rosenthal et al (McGuckin), 2006;34:467 (Letter)

Reduction in nosocomial infection with improved hand hygiene in intensive care units of a tertiary care hospital in Argentina (McGuckin). 2006;34:329 (Letter)

Results of the Spanish national nosocomial infection surveillance network (VICONOS) for surgery patients from January 1997 through December 2003 (Jodrá et al). 2006;34:134-41

Risk factors for nosocomial urinary tract-related bacteremia: a case-control study (Saint et al) 2006:34:401-7

Significant pathogens isolated from surgical site infections at a community hospital in the Midwest (Cantlon et al). 2006;34:526-9

Surveillance of hospital-acquired infections: a model for settings with resource constraints (Brusaferro et al) 2006:34:362-6

Time to look for a consensus on economic analyses of health care-associated infections (Knop et al). 2006;34:399-400 (Letter)

Translating evidence into practice to prevent central venous catheter-associated bloodstream infections: a systems-based intervention (Young et al). 2006:34:503-6

Translating infection prevention evidence into practice using quantitative and qualitative research (Krein et al). 2006;34:507-12

Underdiagnosis of hospital-acquired Legionnaires disease in Singapore (Lin and Yu), 2006;34:161-2 (Letter)

Where should one search when confronted with outbreaks of nosocomial infection? (Gastmeier et al). 2006;34:603-5 (Brief rep.)

Cucurbita

Jack o'lantern-scarier than you think! (Nagano et al). 2006;34:679-80 (Letter)

A prospective study of the efficacy of routine decontamination for gastrointestinal endoscopes and the risk factors for failure (Bisset et al). 2006; 34-274-80

Delivery of health care

Attitudes, beliefs, and infection control practices of Iranian dentists associated with HIV-positive patients (Askarian et al). 2006;34:530-3

Ensuring rational public reporting systems for health care-associated infections: systematic literature review and evaluation recommendations (McKibben et al). 2006;34:142-9

Evolution of infection control in Egypt: achievements and challenges (Talaat et al). 2006:34:193-200

Infection surveillance and control programs in the Department of Veterans Affairs nursing home care units: a preliminary assessment (Tsan et al). 2006:34:80-3

Dental assistants

Infection control knowledge and practices among dentists and dental nurses at a Jordanian university teaching center (Qudeimat et al). 2006;34:218-22

Attitudes, beliefs, and infection control practices of Iranian dentists associated with HIV-positive patients (Askarian et al). 2006;34:530-3

Infection control knowledge and practices among dentists and dental nurses at a Jordanian university teaching center (Qudeimat et al). 2006;34: 218-22

Dermatitis, contact

Skin reactions related to hand hygiene and selection of hand hygiene products (Larson et al). 2006;34:627-35

Developmental disabilities

An outbreak of noninvasive group A streptococcal disease in a facility for the developmentally disabled (Dworkin et al). 2006;34:296-300

Nurses and emergency disasters: what is known (Secor-Turner and O'Boyle). 2006;34:414-20

Disease notification

Ensuring rational public reporting systems for health care-associated infections: systematic literature review and evaluation recommendations (McKibben et al), 2006;34:142-9

Disease outbreaks

A myth too tough to die: the dead of disasters cause epidemics of disease (Kirkis), 2006;34:331-4 (Commentary)

A climatologic investigation of the SARS-CoV outbreak in Beijing, China (Yuan et al). 2006;34:234-6 (Brief rep.)

Confidence in controlling a SARS outbreak: experiences of public health nurses in managing home quarantine measures in Taiwan (Hsu et al). 2006:34:176-81

Delayed recognition of a pseudo-outbreak of Mycobacterium terrae (Bettiker et al). 2006;34:343-7 (Brief rep.)

Outbreak of Burkholderia cepacia bacteremia in immunocompetent children caused by contaminated nebulized sulbutamol in Saudi Arabia (Ghazal et al). 2006;34:394-8

An outbreak of noninvasive group A streptococcal disease in a facility for the developmentally disabled (Dworkin et al). 2006;34:296-300

Pseudooutbreak of *Pantoea* species bacteremia associated with contaminated cotton pledgets (Koo et al). 2006;34:443-6

Disease reservoirs

Enteral tube hub as a reservoir for transmissible enteric bacteria (Matlow et al). 2006:34:131-3

The role of chiropractic adjusting tables as reservoirs for microbial diseases (Bifero et al). 2006;34:155-7 (Brief rep.)

Disease transmission

Bloodborne viral pathogens and the feasibility of passing thorough the gloves: an appraisal and implication on infection control (Wiwanitkit). 2006;34: 400 (Letter)

Survival on uncommon fomites of feline calicivirus, a surrogate of noroviruses (Clay et al). 2006;34:41-3 (Brief rep.)

Disease transmission, patient-to-professional

HTLV-II transmission to a health care worker (Menna-Barreto and Alegre). 2006;34:158-60 (Clinical case study)

Infection risks following accidental exposure to blood or body fluids in health care workers: a review of pathogens transmitted in published cases (Tarantola et al). 2006;34:367-75

Disease transmission, professional-to-patient

Infected health care workers and patient safety: a double standard (Perry et al). 2006;34:313-9 (Commentary)

Disinfectants

Broad-spectrum microbicidal activity, toxicologic assessment, and materials compatibility of a new generation of accelerated hydrogen peroxide-based environmental surface disinfectant (Omidbakhsh and Sattar). 2006;34:251-7

A new peroxide-based flexible endoscope-compatible high-level disinfectant (Omidbakhsh). 2006;34:571-7

Disinfection

Automated washing with the Reliance Endoscope Processing System and its equivalence to optimal manual cleaning (Alfa et al). 2006;34:561-70

Comparative efficacy of ethanol and isopropanol against feline calicivirus, a norovirus surrogate (Malik et al). 2006;34:31-5

An evaluation of patient area cleaning in 3 hospitals using a novel targeting methodology (Carling et al). 2006;34:513-9

Prevention of infection spreading by cleaning and disinfecting: different approaches and difficulties in communicating (Vitali and Agolini). 2006;34:49-50 (Letter)

Redesign of portable suction equipment cases: an engineering approach to a disinfection problem (Neely et al). 2006;34:281-4

Dogs

Who let the dogs out? Infection control did: utility of dogs in health care settings and infection control aspects (DiSalvo et al). 2006;34:301-7

Drug contamination

Outbreak of *Burkholderia cepacia* bacteremia in immunocompetent children caused by contaminated nebulized sulbutamol in Saudi Arabia (Ghazal et al). 2006;34:394-8

Drug resistance, microbial

Antimicrobial resistance in gram-positive bacteria (Rice). 2006;34:S11-9

Antimicrobial Resistance Prevention Initiative: proceedings of an Expert Panel on Resistance (CME assessment and evaluation form). 2006;34:S76-9
Antimicrobial stewardship (Fishman). 2006;34:S55-63

Introduction (Moellering). 2006;34:S1-2

Mechanisms of antimicrobial resistance in bacteria (Tenover). 2006;34:S3-S10 Pharmacodynamics: relation to antimicrobial resistance (Rybak). 2006;34: S38-45

Resistance in gram-negative bacteria: enterobacteriaceae (Paterson). 2006; 34:S20-8

Roundtable discussion. 2006;34:S64-73

Drug resistance, multiple, bacterial

Clinical, microbiologic, and epidemiologic characteristics of *Pseudomonas aeruginosa* infections in a University Hospital, Malatya, Turkey (Yetkin et al). 2006;34:188-92

Effectiveness of barrier precautions and surveillance cultures to control transmission of multidrug-resistant organisms: a systematic review of the literature (Aboelela et al). 2006;34:484-94

Pasteurization is effective against multidrug-resistant bacteria (Wang et al). 2006;34:320-2 (Brief rep.)

Resistance in nonfermenting gram-negative bacteria: multidrug resistance to the maximum (McGowan, Jr.). 2006;34:S29-37

E

Editorials

Editorials. 2006;34:163, 613-4

Elderly

Cost benefits of targeting the pneumococcal vaccination program to the elderly population in Taiwan (Chen et al). 2006;34:597-9 (Brief rep.)

Emergency medical services

Nurses' beliefs about public health emergencies: fear of abandonment (O'Boyle et al). 2006;34:351-7

ndoscope

Automated washing with the Reliance Endoscope Processing System and its equivalence to optimal manual cleaning (Alfa et al). 2006;34:561-70

A new peroxide-based flexible endoscope-compatible high-level disinfectant (Omidbakhsh). 2006;34:571-7

Endoscopes, gastrointestinal

A prospective study of the efficacy of routine decontamination for gastrointestinal endoscopes and the risk factors for failure (Bisset et al). 2006; 34:274-80

Endoscopy, digestive system

Surgical site infection in patients submitted to digestive surgery: risk prediction and the NNIS risk index (de Oliveira et al). 2006;34:201-7

Enteral nutrition

Enteral tube hub as a reservoir for transmissible enteric bacteria (Matlow et al). 2006;34:131-3

Enterobacteriaceae

Enteral tube hub as a reservoir for transmissible enteric bacteria (Matlow et al). 2006;34:131-3

Resistance in gram-negative bacteria: enterobacteriaceae (Paterson). 2006;34: \$20-8

Enterococcus

Colonization and infection with vancomycin-resistant enterococcus among patients with cancer (Matar et al). 2006;34:534-6 (Brief rep.)

Enterococcus faecalis

Risk factors for vancomycin-resistant *Enterococcus faecalis* bacteremia in hospitalized patients: ana analysis of two case-control studies (Furtado et al). 2006;34:447-51

Epidemiology, molecular

Colonization and molecular epidemiology of coagulase-negative staphylococcal bacteremia in cancer patients: a pilot study (Costa et al). 2006;34:36-40

Equipment contamination

Are antiseptic-coated central venous catheters effective in a real-world setting? (Borschel et al). 2006;34:388-93

Assessment of materials commonly utilized in health care: implications for bacterial survival and transmission (Lankford et al). 2006;34:258-63

Bacterial contamination of nonsterile disposable gloves before use (Berthelot et al). 2006;34:128-30

Device-associated nosocomial infection rates in intensive care units in four Mexican public hospitals (Barba et al). 2006;34:244-7 (Brief rep.)

Effects of long-term storage on sterility of medical supplies (Rutala et al). 2006;34:248 (Letter)

Enteral tube hub as a reservoir for transmissible enteric bacteria (Matlow et al). 2006;34:131-3

Increase in catheter insertion-site infections associated to the introduction of a substandard competitive antiseptic (Volkow et al). 2006;34:335-7 (Brief rep.) Pasteurization is effective against multidrug-resistant bacteria (Wang et al). 2006;34:320-2 (Brief rep.)

Pseudooutbreak of Pantoea species bacteremia associated with contaminated cotton pledgets (Koo et al). 2006;34:443-6

Redesign of portable suction equipment cases: an engineering approach to a disinfection problem (Neely et al). 2006;34:281-4

The role of chiropractic adjusting tables as reservoirs for microbial diseases (Bifero et al). 2006;34:155- (Brief rep.)

Equipment failure analysis

Do N95 respirators provide 95% protection level against airborne viruses, and how adequate are surgical masks? (Balazy et al). 2006;34:51-7

Ethanol

Comparative efficacy of ethanol and isopropanol against feline calicivirus, a norovirus surrogate (Malik et al). 2006;34:31-5

Ethics

Toward a socioethical approach to behavior change (Mah and Meyers). 2006;34:73-9 (Commentary)

Evidence-based medicine

Reading habits of infection control coordinators in the United States: peerreviewed or nonpeer-reviewed evidence? (Olmsted et al). 2006;34:616-20

Fever

RE: A brief report on the normal range of forehead temperature as determined by noncontact, handheld, infrared thermometer. 2006;34:248-9 (Letter)

F

Fomites

Survival on uncommon fomites of feline calicivirus, a surrogate of noroviruses (Clay et al). 2006;34:41-3 (Brief rep.)

Forehead

RE: A brief report on the normal range of forehead temperature as determined by noncontact, handheld, infrared thermometer. 2006;34:248-9 (Letter)

Fungi

Jack o'lantern—scarier than you think! (Nagano et al). 2006;34:679-80 (Letter)

G

Geographic information systems

Implementing an animated geographic information system to investigate factors associated with nosocomial infections: a novel approach (Kho et al). 2006;34:578-82.

Gloves, protective

Bacterial contamination of nonsterile disposable gloves before use (Berthelot et al). 2006;34:128-30

Bloodborne viral pathogens and the feasibility of passing thorough the gloves: an appraisal and implication on infection control (Wiwanitkit). 2006;34: 400 (Letter)

Effectiveness of preemptive barrier precautions in controlling nosocomial colonization and infection by methicillin-resistant *Staphylococcus aureus* in a burn unit (Safdar et al). 2006;34:476-83

Poor hospital infection control practice in hand hygiene, glove utilization, and usage of tourniquets (Sacar et al). 2006;34:606-9 (Brief rep.)

Gloves, surgical

Comparison of bacterial counts in glove juice of surgeons wearing smooth band rings versus those without rings (Waterman et al). 2006;34:421-5

Gram-negative bacteria

Resistance in nonfermenting gram-negative bacteria: multidrug resistance to the maximum (McGowan, Jr.). 2006;34:S29-37

Gram-positive bacteria

Antimicrobial resistance in gram-positive bacteria (Rice). 2006;34:S11-9

Effectiveness of barrier precautions and surveillance cultures to control transmission of multidrug-resistant organisms: a systematic review of the literature (Aboelela et al). 2006;34:484-94

H

Habits

Reading habits of infection control coordinators in the United States: peer-reviewed or nonpeer-reviewed evidence? (Olmsted et al). 2006;34: 616-20

Hand hygiene

Alcohol-based hand sanitizer: can frequent use cause an elevated blood alcohol level? (Miller et al). 2006;34:150-1 (Brief rep.)

The effect of random voice hand hygiene messages delivered by medical, nursing, and infection control staff on hand hygiene compliance in intensive care (McGuckin et al). 2006;34:673-5 (Brief rep.)

An examination of covert observation and solution audit as tools to measure the success of hand hygiene interventions (van de Mortel and Murgo). 2006;34:95-9

Factors associated with personal protection equipment use and hand hygiene among hemodialysis staff (Shimokura et al). 2006;34:100-7

Handwashing in a Texas evacuation center after Hurricane Katrina, 2005 (Plotinsky). 2006;34:327 (Letter)

Mentor's hand hygiene practices influence student's hand hygiene rates (Snow et al). 2006;34:18-24

Prepackaged hand hygiene educational tools facilitate implementation (Lawton et al). 2006;34:152-4 (Brief rep.)

Reduction in nosocomial infection with improved hand hygiene in intensive care units of a tertiary care hospital in Argentina (McGuckin). 2006;34:329 (Letter)

Hand hygiene agents

Skin reactions related to hand hygiene and selection of hand hygiene products (Larson et al). 2006;34:627-35

Handwashing

An examination of covert observation and solution audit as tools to measure the success of hand hygiene interventions (van de Mortel and Murgo). 2006;34:95-9

Factors associated with personal protection equipment use and hand hygiene among hemodialysis staff (Shimokura et al). 2006;34:100-7

The influence of nurse cohorting on hand hygiene effectiveness (Beggs et al). 2006;34:621-6

Re: Reduction in nosocomial infection with improved hand hygiene in intensive care units of a tertiary care hospital in Argentina, by Rosenthal et al (McGuckin). 2006;34:467 (Letter) Skin reactions related to hand hygiene and selection of hand hygiene products (Larson et al). 2006;34:627-35

Social marketing: a behavior change technology for infection control (Mah et al), 2006;34:452-7 (Practice forum)

Health care

Time to look for a consensus on economic analyses of health care-associated infections (Knop et al). 2006;34:399-400 (Letter)

Health education

Editorial (Cortazal). 2006;34:163 (Editorial)

Handwashing in a Texas evacuation center after Hurricane Katrina, 2005 (Plotinsky), 2006;34:327 (Letter)

Health facilities

Infection control program disparities between acute and long-term care facilities in Maryland (Roup et al). 2006;34:122-7

Health knowledge, attitudes, practice

Infection control knowledge and practices among dentists and dental nurses at a Jordanian university teaching center (Qudeimat et al). 2006;34: 218-22

Knowledge, attitude, and practice toward contact isolation precautions among medical students in Shiraz, Iran (Askarian et al). 2006;34: 593-6.

Knowledge, attitudes, and practices regarding antibiotic use among Latinos in the United States: review and recommendations (Céspedes and Larson). 2006;34:495-502

Health personnel

A university hospital's 10-year experience with tuberculin testing: value of the 2-step tuberculin skin test (Choudhary et al). 2006;34:358-61

Assessment of preventive measures for accidental blood exposure in operating theaters: a survey of 20 hospitals in Northern France (Tarantola et al). 2006;34:376-82

The effect of random voice hand hygiene messages delivered by medical, nursing, and infection control staff on hand hygiene compliance in intensive care (McGuckin et al). 2006;34:673-5 (Brief rep.)

Factors associated with personal protection equipment use and hand hygiene among hemodialysis staff (Shimokura et al). 2006;34:100-7

Hepatitis B vaccination in correctional health care workers (Lara et al), 2006;34:399 (Letter)

Increase in tuberculin skin test converters among health care workers after a change from Tubersol to Aplisol (Gillenwater et al). 2006;34:651-4

Infection risks following accidental exposure to blood or body fluids in health care workers: a review of pathogens transmitted in published cases (Tarantola et al). 2006;34:367-75

Infection surveillance and control programs in the Department of Veterans
Affairs nursing home care units: a preliminary assessment (Tsan et al).
2006:34:80-3

Measles, rubella, and varicella seroprevalence among health care workers in Turkey: is prevaccination screening cost-effective? (Celikbas et al). 2006;34:583-7

Needlestick injury and accidental exposure to blood: the need for improving the hepatitis B vaccination grade among health care workers outside the hospital (Vos et al). 2006;34:610-2 (Brief rep.)

Occupational HIV infection among health care workers exposed to blood and body fluids in Brazil (Rapparini). 2006;34:237-40 (Brief rep.)

Patient safety perceptions: a survey of Iowa physicians, pharmacists, and nurses (Durbin et al). 2006;34:25-30

Skin reactions related to hand hygiene and selection of hand hygiene products (Larson et al). 2006;34:627-35

Toward a socioethical approach to behavior change (Mah and Meyers). 2006;34:73-9 (Commentary)

Tuberculin reactivity among health care workers in nonhospital settings (Shah et al). 2006;34:338-42 (Brief rep.)

Health resources

Surveillance of hospital-acquired infections: a model for settings with resource constraints (Brusaferro et al). 2006;34:362-6

Health surveys

Infection control program disparities between acute and long-term care facilities in Maryland (Roup et al). 2006;34:122-7

National survey of the status of infection surveillance and control programs in acute care hospitals with more than 300 beds in the Republic of Korea (Oh et al). 2006;34:223-33

A profile of smaller hospitals: planning for a novel, statewide surveillance program, Victoria, Australia (Bennett et al). 2006;34:170-5

Hepatitis

Blunt and penetrating object injuries in housekeepers working in a Turkish university hospital (Erdem and Talas). 2006;34:208-14

Hepatitis B vaccination in correctional health care workers (Lara et al). 2006;34:399 (Letter)

Needlestick injury and accidental exposure to blood: the need for improving the hepatitis B vaccination grade among health care workers outside the hospital (Vos et al). 2006;34:610-2 (Brief rep.)

Hepatitis B vaccines

Compliance with hepatitis B virus vaccine: a matter of force? (Trevisan et al). 2006;34:465-6 (Brief rep.)

Hepatitis B virus among schoolchildren in an endemic area in Egypt over a decade: impact of hepatitis B vaccine (Sherbini et al). 2006;34:600-2 (Brief rep.)

Prevalence of antibodies against hepatitis B virus and hepatitis C virus among blood donors in Lebanon, 1997-2003 (Irani-Hakime et al), 2006;34:241-3 (Brief Rep.)

Hepatitis C virus

Prevalence of antibodies against hepatitis B virus and hepatitis C virus among blood donors in Lebanon, 1997-2003 (Irani-Hakime et al). 2006;34:241-3 (Brief rep.)

HIV infections

Attitudes, beliefs, and infection control practices of Iranian dentists associated with HIV-positive patients (Askarian et al). 2006;34:530-3

Occupational HIV infection among health care workers exposed to blood and body fluids in Brazil (Rapparini). 2006;34:237-40 (Brief rep.)

Hospital costs

Cost benefits of targeting the pneumococcal vaccination program to the elderly population in Taiwan (Chen et al). 2006;34:597-9 (Brief rep.)

Hospital units

Increased efficiency in evaluating patients with suspected tuberculosis by use of a dedicated airborne infection isolation unit (Leonard et al). 2006;34:69-72

Hospitals
An evaluation of patient area cleaning in 3 hospitals using a novel targeting methodology (Carling et al). 2006;34:513-9

The influence of nurse cohorting on hand hygiene effectiveness (Beggs et al). 2006;34:621-6

Measles, rubella, and varicella seroprevalence among health care workers in Turkey: is prevaccination screening cost-effective? (Celikbas et al), 2006;34:583-7

Measurement of infection control department performance: state of the science (Haas), 2006;34:543-9

National survey of the status of infection surveillance and control programs in acute care hospitals with more than 300 beds in the Republic of Korea (Oh et al). 2006;34:223-33

Prevention of infection spreading by cleaning and disinfecting: different approaches and difficulties in communicating (Vitali and Agolini). 2006;34: 49-50 (Letter)

A profile of smaller hospitals: planning for a novel, statewide surveillance program, Victoria, Australia (Bennett et al). 2006;34:170-5

Reduction in nosocomial infection with improved hand hygiene in intensive care units of a tertiary care hospital in Argentina (McGuckin). 2006;34:329 (Letter)

Hospitals, public

Device-associated nosocomial infection rates in intensive care units in four Mexican public hospitals (Barba et al). 2006;34:244-7 (Brief rep.)

The establishment of a statewide surveillance program for hospital-acquired infections in large Victorian public hospitals: a report from the VICNISS Coordinating Center (Russo et al). 2006;34:430-6

Hospitals, university

A university hospital's 10-year experience with tuberculin testing: value of the 2-step tuberculin skin test (Choudhary et al). 2006;34:358-61

Blunt and penetrating object injuries in housekeepers working in a Turkish university hospital (Erdem and Talas). 2006;34:208-14

Housekeeping, hospital

Blunt and penetrating object injuries in housekeepers working in a Turkish university hospital (Erdem and Talas). 2006;34:208-14

Human T-lymphotropic virus 2

HTLV-II transmission to a health care worker (Menna-Barreto and Alegre). 2006;34:158-60 (Clinical case study)

Hydrogen peroxide

Broad-spectrum microbicidal activity, toxicologic assessment, and materials compatibility of a new generation of accelerated hydrogen peroxide-based environmental surface disinfectant (Omidbakhsh and Sattar). 2006;34: 251-7

A new peroxide-based flexible endoscope-compatible high-level disinfectant (Omidbakhsh). 2006;34:571-7

Hygiene

Mentor's hand hygiene practices influence student's hand hygiene rates (Snow et al). 2006;34:18-24

Poor hospital infection control practice in hand hygiene, glove utilization, and usage of tourniquets (Sacar et al). 2006;34:606-9 (Brief rep.)

Immune tolerance

Boosted tuberculin skin testing in hemodialysis patients (Cengiz and Seker). 2006;34:383-7

1

Immunization, secondary

Boosted tuberculin skin testing in hemodialysis patients (Cengiz and Şeker). 2006;34:383-7

Immunocompetence

Outbreak of *Burkholderia cepacia* bacteremia in immunocompetent children caused by contaminated nebulized sulbutamol in Saudi Arabia (Ghazal et al). 2006;34:394-8

Immunocompromised host

Colonization and infection with vancomycin-resistant enterococcus among patients with cancer (Matar et al). 2006;34:534-6 (Brief rep.)

Incidence

The pneumonia score: a simple grading scale for prediction of pneumonia after acute stroke (Kwon et al). 2006;34:64-8

Infection

Risk of infection and tracking of work-related infectious diseases in the funeral industry (Davidson and Benjamin Jr). 2006;34:655-60

Infection control

Assessment of infection surveillance and control programs in nursing homes (Goldrick), 2006;34:467 (Letter)

Attitudes, beliefs, and infection control practices of Iranian dentists associated with HIV-positive patients (Askarian et al). 2006;34:530-3

Bloodborne viral pathogens and the feasibility of passing thorough the gloves: an appraisal and implication on infection control (Wiwanitkit). 2006;34: 400 (Letter)

Cluster of invasive salmonellosis cases in a federal prison in Colorado (Ghosh and Vogt). 2006;34:348-50 (Clinical case study)

Consideration of age at admission for selective screening to identify methicillin-resistant *Staphylococcus aureus* carriers to control dissemination in a medical ward (Eveillard et al). 2006;34:108-13 (Perspectives on antimicrobial resistance)

Editorial. 2006;34:613-4 (Editorial)

Editorial. (Cortazal). 2006;34:163 (Editorial)

The effect of performance feedback on wound infection rate in abdominal hysterectomy (Rodriguez et al). 2006;34:182-7

Effectiveness of barrier precautions and surveillance cultures to control transmission of multidrug-resistant organisms: a systematic review of the literature (Aboelela et al). 2006;34:484-94

Evolution of infection control in Egypt: achievements and challenges (Talaat et al). 2006;34:193-200

Handwashing in a Texas evacuation center after Hurricane Katrina, 2005 (Plotinsky). 2006;34:327 (Letter)

Impact of an infection control program on rates of ventilator-assisted pneumonia in intensive care units in 2 Argentinean hospitals (Rosenthal et al). 2006;34:58-63

Infection control in German nursing homes (Wendt et al). 2006;34:426-9

Infection control knowledge and practices among dentists and dental nurses at a Jordanian university teaching center (Qudeimat et al). 2006;34: 218-22

Infection control program disparities between acute and long-term care facilities in Maryland (Roup et al). 2006;34:122-7

Infection surveillance and control programs in the Department of Veterans Affairs nursing home care units: a preliminary assessment (Tsan et al). 2006;34:80-3

Knowledge, attitude, and practice toward contact isolation precautions among medical students in Shiraz, Iran (Askarian et al). 2006;34:593-6

Managing methicillin-resistant staphylococci: a paradigm for preventing nosocomial transmission of resistant organisms (Henderson). 2006;34: S46-54

Measurement and feedback of infection control process measures in the intensive care unit: impact on compliance (Berhe et al). 2006;34:537-9 (Brief rep.)

Measurement of infection control department performance: state of the science (Haas). 2006;34:543-9

National survey of the status of infection surveillance and control programs in acute care hospitals with more than 300 beds in the Republic of Korea (Oh et al). 2006;34:223-33

Nosocomial pneumonia: state of the science (Flanders et al). 2006;34:84-93 Novel ways of preventing antibiotic-resistant infections: what might the future

hold? (Roghmann and McGrail). 2006;34:469-75 (Commentary)
Poor hospital infection control practice in hand hygiene, glove utilization, and usage of tourniquets (Sacar et al). 2006;34:606-9 (Brief rep.)

Prepackaged hand hygiene educational tools facilitate implementation (Lawton et al). 2006;34:152-4 (Brief rep.)

- Prevention of infection spreading by cleaning and disinfecting: different approaches and difficulties in communicating (Vitali and Agolini). 2006;34:49-50 (Letter)
- Reading habits of infection control coordinators in the United States: peerreviewed or nonpeer-reviewed evidence? (Olmsted et al). 2006;34:616-20
- Social marketing: a behavior change technology for infection control (Mah et al). 2006;34:452-7 (Practice forum)
- Surveillance of hospital-acquired infections: a model for settings with resource constraints (Brusaferro et al). 2006;34:362-6
- Systematic risk assessment methods for the infection control professional (Larson and Aiello), 2006;34:323-6 (Practice forum)
- Toward a socioethical approach to behavior change (Mah and Meyers). 2006;34:73-9 (Commentary)
- Translating infection prevention evidence into practice using quantitative and qualitative research (Krein et al). 2006;34:507-12
- Who let the dogs out? Infection control did: utility of dogs in health care settings and infection control aspects (DiSalvo et al). 2006;34:301-7
- Influenza, human
- Influenza vaccination status and influenza-related perspectives and practices among US physicians (Cowan et al). 2006;34:164-9
- Influenza in birds
- HA cleavage site mutation in bird flu virus in Thailand: relation to pathogenic degree and further surveillance (Wiwanitkit). 2006;34:468 (Letter)
- Infuenza A virus, H5N1 subtype
- HA cleavage site mutation in bird flu virus in Thailand: relation to pathogenic degree and further surveillance (Wiwanitkit). 2006;34:468 (Letter)
- Intensive care units
- Decrease in the incidence of mupirocin resistance among methicillin-resistant Staphylococcus aureus in carriers from an intensive care unit (Caierão et al). 2006:34:6-9
- Device-associated nosocomial infection rates in intensive care units in four Mexican public hospitals (Barba et al). 2006;34:244-7 (Brief rep.)
- The effect of random voice hand hygiene messages delivered by medical, nursing, and infection control staff on hand hygiene compliance in intensive care (McGuckin et al). 2006;34:673-5 (Brief rep.)
- Impact of an infection control program on rates of ventilator-assisted pneumonia in intensive care units in 2 Argentinean hospitals (Rosenthal et al). 2006;34:58-63
- Measurement and feedback of infection control process measures in the intensive care unit: impact on compliance (Berhe et al). 2006;34:537-9 (Brief rep.)
- MRSA acquisition in an intensive care unit (Dancer et al). 2006;34:10-7
- Re: Reduction in nosocomial infection with improved hand hygiene in intensive care units of a tertiary care hospital in Argentina, by Rosenthal et al (McGuckin). 2006;34:467 (Letter)
- Reduction in nosocomial infection with improved hand hygiene in intensive care units of a tertiary care hospital in Argentina (McGuckin). 2006;34:329 (Letter)
- Risk factors for ICU-acquired methicillin-resistant Staphylococcus aureus infections (Oztoprak et al). 2006;34:1-5
- Intensive care units, neonatal
- Outbreak of pertussis in neonatal intensive care unit–Louisiana, 2004 (Vranken et al). 2006;34:550-4
- Interior design and furnishings
- The role of chiropractic adjusting tables as reservoirs for microbial diseases (Bifero et al). 2006;34:155- (Brief rep.)

L

- Legionella sp.
- Influence of amoebae and physical and chemical characteristics of water on presence and proliferation of *Legionella* species in hospital water systems (Lasheras et al). 2006;34:520-5
- Legionnaires' disease
- Underdiagnosis of hospital-acquired Legionnaires disease in Singapore (Lin and Yu). 2006;34:161-2 (Letter)
- Letters
- Assessment of infection surveillance and control programs in nursing homes (Goldrick). 2006;34:467
- Bloodborne viral pathogens and the feasibility of passing thorough the gloves: an appraisal and implication on infection control (Wiwanitkit). 2006;34:400
- Effects of long-term storage on sterility of medical supplies (Rutala et al). 2006;34:248
- HA cleavage site mutation in bird flu virus in Thailand: relation to pathogenic degree and further surveillance (Wiwanitkit). 2006;34:468
- Handwashing in a Texas evacuation center after Hurricane Katrina, 2005 (Plotinsky), 2006;34:327

- Hepatitis B vaccination in correctional health care workers (Lara et al). 2006;34:399
- Jack o'lantern-scarier than you think! (Nagano et al). 2006;34:679-80
- Prevention of infection spreading by cleaning and disinfecting: different approaches and difficulties in communicating (Vitali and Agolini). 2006;34:40-50.
- RE: A brief report on the normal range of forehead temperature as determined by noncontact, handheld, infrared thermometer). 2006;34:248-9
- Re: How many sputum specimens are necessary to diagnose pulmonary tuberculosis (Leonard et al). 2006;34:328-9
- Re: Reduction in nosocomial infection with improved hand hygiene in intensive care units of a tertiary care hospital in Argentina, by Rosenthal et al (McGuckin). 2006;34:467
- Reduction in nosocomial infection with improved hand hygiene in intensive care units of a tertiary care hospital in Argentina (McGuckin). 2006;34:329
- Time to look for a consensus on economic analyses of health care–associated infections (Knop et al). 2006;34:399-400
- Underdiagnosis of hospital-acquired Legionnaires disease in Singapore (Lin and Yu). 2006;34:161-2

м

- Masks
- Do N95 respirators provide 95% protection level against airborne viruses, and how adequate are surgical masks? (Balazy et al). 2006;34:51-7
- Mass screening
- Consideration of age at admission for selective screening to identify methicillin-resistant Staphylococcus aureus carriers to control dissemination in a medical ward (Eveillard et al). 2006;34:108-13 (Perspectives on antimicrobial resistance)
- Medication errors
- Errors committed by nursing technicians and assistants in administering antibiotics (Hoefel and Lautert). 2006;34:437-42
- Meningitis, bacterial
- Capnocytophaga canimorsus meningitis after routine myelography: a sentinel event identifies multiple opportunities for improvement of standard practices in radiology (Risi Jr). 2006;34:540-2 (Perspectives on Antimicrobial Resistance)
- Mentors
- Mentor's hand hygiene practices influence student's hand hygiene rates (Snow et al). 2006;34:18-24
- Methicillin resistance
- Consideration of age at admission for selective screening to identify methicillin-resistant Staphylococcus aureus carriers to control dissemination in a medical ward (Eveillard et al). 2006;34:108-13 (Perspectives on antimicrobial resistance)
- Decrease in the incidence of mupirocin resistance among methicillin-resistant Staphylococcus aureus in carriers from an intensive care unit (Caierão et al). 2006;34:6-9
- MRSA acquisition in an intensive care unit (Dancer et al). 2006;34:10-7
- Risk factors for ICU-acquired methicillin-resistant *Staphylococcus aureus* infections (Oztoprak et al). 2006;34:1-5

Mupirocia

- Controlling the usage of intranasal mupirocin does impact the rate of Staphylococcus aureus deep sternal wound infections in cardiac surgery patients (Nicholson and Huesman). 2006;34:44-8 (Brief rep.)
- Decrease in the incidence of mupirocin resistance among methicillin-resistant Staphylococcus aureus in carriers from an intensive care unit (Caierão et al). 2006: 346-9
- Mycobacterium terrae
- Delayed recognition of a pseudo-outbreak of *Mycobacterium terrae* (Bettiker et al). 2006;34:343-7 (Brief rep.)

Myelography

Capnocytophaga canimorsus meningitis after routine myelography: a sentinel event identifies multiple opportunities for improvement of standard practices in radiology (Risi Jr). 2006;34:540-2 (Perspectives on Antimicrobial Resistance)

N

- Natural disasters
- A myth too tough to die: the dead of disasters cause epidemics of disease (Kirkis). 2006;34:331-4 (Commentary)
- Handwashing in a Texas evacuation center after Hurricane Katrina, 2005 (Plotinsky). 2006;34:327 (Letter)
- Nebulizers and vaporizers
- Outbreak of *Burkholderia cepacia* bacteremia in immunocompetent children caused by contaminated nebulized sulbutamol in Saudi Arabia (Ghazal et al). 2006;34:394-8

Needlestick injuries

Assessment of preventive measures for accidental blood exposure in operating theaters: a survey of 20 hospitals in Northern France (Tarantola et al). 2006;34:376-82

Needlestick injury and accidental exposure to blood: the need for improving the hepatitis B vaccination grade among health care workers outside the hospital (Vos et al). 2006;34:610-2 (Brief rep.)

Variation in blood and body fluids exposure when small-gauge needles or peripheral venous catheters were implicated: results of a 4-year surveillance in France (L'Hériteau et al). 2006;34:215-7

Nosocomial infections. see Cross infection

Nurses' aides

Errors committed by nursing technicians and assistants in administering antibiotics (Hoefel and Lautert). 2006;34:437-42

Nurse's role

Nurses and emergency disasters: what is known (Secor-Turner and O'Boyle). 2006;34:414-20

Nursing homes

Assessment of infection surveillance and control programs in nursing homes (Goldrick). 2006;34:467 (Letter)

Clinical and molecular epidemiology of nursing home-associated staphylococcus aureus bacteremia (Lesse and Mylotte). 2006;34:642-50

Infection control in German nursing homes (Wendt et al). 2006;34:426-9 Infection surveillance and control programs in the Department of Veterans

Infection surveillance and control programs in the Department of Veterans Affairs nursing home care units: a preliminary assessment (Tsan et al). 2006;34:80-3

Nursing staff, hospital

Nurses' beliefs about public health emergencies: fear of abandonment (O'Boyle et al). 2006;34:351-7

0

Occupational exposure

A university hospital's 10-year experience with tuberculin testing: value of the 2-step tuberculin skin test (Choudhary et al). 2006;34:358-61

Assessment of preventive measures for accidental blood exposure in operating theaters: a survey of 20 hospitals in Northern France (Tarantola et al). 2006;34:376-82

Infection risks following accidental exposure to blood or body fluids in health care workers: a review of pathogens transmitted in published cases (Tarantola et al). 2006;34:367-75

Occupational HIV infection among health care workers exposed to blood and body fluids in Brazil (Rapparini). 2006;34:237-40 (Brief rep.)

Risk of infection and tracking of work-related infectious diseases in the funeral industry (Davidson and Benjamin Jr). 2006;34:655-60

Tuberculin reactivity among health care workers in nonhospital settings (Shah et al). 2006;34:338-42 (Brief rep.)

Variation in blood and body fluids exposure when small-gauge needles or peripheral venous catheters were implicated: results of a 4-year surveillance in France (L'Hériteau et al). 2006;34:215-7

Operating rooms

Assessment of preventive measures for accidental blood exposure in operating theaters: a survey of 20 hospitals in Northern France (Tarantola et al). 2006;34:746-82

P

Pantoea

Pseudooutbreak of *Pantoea* species bacteremia associated with contaminated cotton pledgets (Koo et al). 2006;34:443-6

Particle size

Do N95 respirators provide 95% protection level against airborne viruses, and how adequate are surgical masks? (Balazy et al). 2006;34:51-7

Patient isolation

Effectiveness of barrier precautions and surveillance cultures to control transmission of multidrug-resistant organisms: a systematic review of the literature (Aboelela et al). 2006;34:484-94

Impact of contact isolation on health care workers at a tertiary care center (Kham et al). 2006;34:408-13

Patients

Patient safety perceptions: a survey of lowa physicians, pharmacists, and nurses (Durbin et al). 2006;34:25-30

Patients' rooms

A problem of hospital hygiene: the presence of aspergilli in hospital wards with different air-conditioning features (Perdelli et al). 2006;34:264-8

Prospective cohort study of central venous catheters among internal medicine ward patients (Trick et al). 2006;34:636-41

Periodicals

Reading habits of infection control coordinators in the United States: peerreviewed or nonpeer-reviewed evidence? (Olmsted et al). 2006;34:616-20

Personnel, hospital

Prepackaged hand hygiene educational tools facilitate implementation (Lawton et al). 2006;34:152-4 (Brief rep.)

Personnel management

The influence of nurse cohorting on hand hygiene effectiveness (Beggs et al). 2006;34:621-6

Perspectives on antimicrobial resistance. 2006;34:108-13

Pertussis. see Whooping cough

Phlebitis

Prospective surveillance of phlebitis associated with peripheral intravenous catheters (Malach et al). 2006;34:308-12

Physician's practice patterns

Influenza vaccination status and influenza-related perspectives and practices among US physicians (Cowan et al). 2006;34:164-9

Pilot projects

Colonization and molecular epidemiology of coagulase-negative siaphylococcal bacteremia in cancer patients: a pilot study (Costa et al). 2006;34:36-40

Pneumococcal infections

Cost benefits of targeting the pneumococcal vaccination program to the elderly population in Taiwan (Chen et al). 2006;34:597-9 (Brief rep.)

Pneumonia

Impact of an infection control program on rates of ventilator-assisted pneumonia in intensive care units in 2 Argentinean hospitals (Rosenthal et al), 2006;34:58-63

Nosocomial pneumonia: state of the science (Flanders et al). 2006;34:84-93 The pneumonia score: a simple grading scale for prediction of pneumonia after acute stroke (Kwon et al). 2006;34:64-8

Population surveillance

The establishment of a statewide surveillance program for hospital-acquired infections in large Victorian public hospitals: a report from the VICNISS Coordinating Center (Russo et al). 2006;34:430-6

Multihospital surveillance of nosocomial methicillin-resistant Staphylococcus aureus, vancomycin-resistant enterococcus, and Clostridium difficile: analysis of a 4-year data-sharing project, 1999-2000 (Burger et al). 2006: 34:458-64 (Practice forum)

Povidone-iodine

Increase in catheter insertion-site infections associated to the introduction of a substandard competitive antiseptic (Volkow et al). 2006;34:335-7 (Brief rep.)

Practice forum

Practice forum. 2006;34:323-6, 669-72

Primary nursing care

The influence of nurse cohorting on hand hygiene effectiveness (Beggs et al). 2006;34:621-6

Prisons

Cluster of invasive salmonellosis cases in a federal prison in Colorado (Ghosh and Vogt). 2006;34:348-50 (Clinical case study)

Prognosis

The pneumonia score: a simple grading scale for prediction of pneumonia after acute stroke (Kwon et al). 2006;34:64-8

Program evaluation

An examination of covert observation and solution audit as tools to measure the success of hand hygiene interventions (van de Mortel and Murgo). 2006;34:95-9

2-Propanol

Comparative efficacy of ethanol and isopropanol against feline calicivirus, a norovirus surrogate (Malik et al). 2006;34:31-5

Prosthesis-related infections

An enhanced benchmark for prosthetic joint replacement infection rates (Barnes et al). 2006;34:669-72 (Practice forum)

Protective clothing

Effectiveness of barrier precautions and surveillance cultures to control transmission of multidrug-resistant organisms: a systematic review of the literature (Aboelela et al). 2006;34:484-94

Effectiveness of preemptive barrier precautions in controlling nosocomial colonization and infection by methicillin-resistant *Staphylococcus aureus* in a burn unit (Safdar et al). 2006;54:476-83

Translating evidence into practice to prevent central venous catheter-associated bloodstream infections: a systems-based intervention (Young et al). 2006;34:503-6

Protective devices

Assessment of preventive measures for accidental blood exposure in operating theaters: a survey of 20 hospitals in Northern France (Tarantola et al). 2006;34:376-82

Pseudomonas aeruginosa

Assessment of materials commonly utilized in health care: implications for bacterial survival and transmission (Lankford et al). 2006;34:258-63

Clinical, microbiologic, and epidemiologic characteristics of *Pseudomonas aeruginosa* infections in a University Hospital, Malatya, Turkey (Yetkin et al.) 2006;34:188-92

Public health

A myth too tough to die: the dead of disasters cause epidemics of disease (Kirkis). 2006;34:331-4 (Commentary)

Nurses' beliefs about public health emergencies: fear of abandonment (O'Boyle et al). 2006;34:351-7

Public health nursing

Confidence in controlling a SARS outbreak: experiences of public health nurses in managing home quarantine measures in Taiwan (Hsu et al). 2006;34: 176-81

Q

Quality control

Increase in catheter insertion-site infections associated to the introduction of a substandard competitive antiseptic (Volkow et al). 2006;34:335-7 (Brief rep.)

Quarantine

Confidence in controlling a SARS outbreak: experiences of public health nurses in managing home quarantine measures in Taiwan (Hsu et al). 2006;34: 176-81.

Quaternary ammonium compounds

Virucidal activity of a quaternary ammonium compound disinfectant against feline calicivirus: a surrogate for norovirus (Jimenez and Chiang). 2006;34:

D

Radiology

Capnocytophaga canimorsus meningitis after routine myelography: a sentinel event identifies multiple opportunities for improvement of standard practices in radiology (Risi Jr). 2006;34:540-2 (Perspectives on Antimicrobial Resistance)

Reading

Reading habits of infection control coordinators in the United States: peerreviewed or nonpeer-reviewed evidence? (Olmsted et al). 2006;34:616-20 Renal dialysis

Boosted tuberculin skin testing in hemodialysis patients (Cengiz and Şeker). 2006;74:383-7

Factors associated with personal protection equipment use and hand hygiene among hemodialysis staff (Shimokura et al). 2006;34:100-7

Risk assessment

Systematic risk assessment methods for the infection control professional (Larson and Aiello). 2006;34:323-6 (Practice forum)

Risk factors

Infection risks following accidental exposure to blood or body fluids in health care workers: a review of pathogens transmitted in published cases (Tarantola et al). 2006;34:367-75

A prospective study of the efficacy of routine decontamination for gastrointestinal endoscopes and the risk factors for failure (Bisset et al). 2006;34: 274.80.

Risk factors for ICU-acquired methicillin-resistant Staphylococcus aureus infections (Oztoprak et al). 2006;34:1-5

Risk factors for nosocomial urinary tract-related bacteremia: a case-control study (Saint et al). 2006;34:401-7

Risk factors for vancomycin-resistant *Enterococcus faecalis* bacteremia in hospitalized patients: ana analysis of two case-control studies (Furtado et al). 2006;34:447-51

Surgical site infection in patients submitted to digestive surgery: risk prediction and the NNIS risk index (de Oliveira et al). 2006;34:201-7

Roundtable discussion

Roundtable discussion. 2006;34:S64-73

Rubella

Evaluation of immunity against rubella in Iranian after mass campaign for measles-rubella vaccination on December 2003 (Hamkar et al). 2006;34: 588-09.

S

Safety

Patient safety perceptions: a survey of Iowa physicians, pharmacists, and nurses (Durbin et al). 2006;34:25-30

Salmonella infections

Cluster of invasive salmonellosis cases in a federal prison in Colorado (Ghosh and Vogt). 2006;34:348-50 (Clinical case study)

Sanitation

Alcohol-based hand sanitizer: can frequent use cause an elevated blood alcohol level? (Miller et al). 2006;34:150-1 (Brief rep.)

SARS virus

A climatologic investigation of the SARS-CoV outbreak in Beijing, China (Yuan et al). 2006;34:234-6 (Brief rep.)

Confidence in controlling a SARS outbreak: experiences of public health nurses in managing home quarantine measures in Taiwan (Hsu et al). 2006;34: 176-81

Severe acute respiratory syndrome

Confidence in controlling a SARS outbreak: experiences of public health nurses in managing home quarantine measures in Taiwan (Hsu et al). 2006;34: 176-81

Sex factors

Gender risk differences for surgical site infections among a primary coronary artery bypass graft surgery cohort: 1995-1998 (Bundy et al). 2006;34: 114-21

Skin absorption

Alcohol-based hand sanitizer: can frequent use cause an elevated blood alcohol level? (Miller et al). 2006;34:150-1 (Brief rep.)

Social marketin

Social marketing: a behavior change technology for infection control (Mah et al). 2006;34:452-7 (Practice forum)

Sputu

Re: How many sputum specimens are necessary to diagnose pulmonary tuberculosis (Leonard et al). 2006;34:328-9 (Letter)

Staphyloccocus aureus

Controlling the usage of intranasal mupirocin does impact the rate of Staphylococcus aureus deep sternal wound infections in cardiac surgery patients (Nicholson and Huesman). 2006;34:44-8 (Brief rep.)

Staphylococcal infections

Risk factors for ICU-acquired methicillin-resistant Staphylococcus aureus infections (Oztoprak et al). 2006;34:1-5

Staphylococcus

Colonization and molecular epidemiology of coagulase-negative staphylococcal bacteremia in cancer patients: a pilot study (Costa et al). 2006;34: 36-40

Staphylococcus aureus

Clinical and molecular epidemiology of nursing home-associated staphylococcus aureus bacteremia (Lesse and Mylotte). 2006;34:642-50

Consideration of age at admission for selective screening to identify methicillin-resistant *Staphylococcus aureus* carriers to control dissemination in a medical ward (Eveillard et al). 2006;34:108-13 (Perspectives on antimicrobial resistance)

Decrease in the incidence of mupirocin resistance among methicillin-resistant Staphylococcus aureus in carriers from an intensive care unit (Caierão et al). 2006;34:6-9

Editorial. 2006;34:613-4 (Editorial)

Effectiveness of preemptive barrier precautions in controlling nosocomial colonization and infection by methicillin-resistant *Staphylococcus aureus* in a burn unit (Safdar et al). 2006;34:476-83

Managing methicillin-resistant staphylococci: a paradigm for preventing nosocomial transmission of resistant organisms (Henderson). 2006;34: S46-54

MRSA acquisition in an intensive care unit (Dancer et al). 2006;34:10-7

Multihospital surveillance of nosocomial methicillin-resistant Staphylococcus aureus, vancomycin-resistant enterococcus, and Clostridium difficile: analysis of a 4-year data-sharing project, 1999-2000 (Burger et al). 2006; 34:458-64 (Practice forum)

Redesign of portable suction equipment cases: an engineering approach to a disinfection problem (Neely et al). 2006;34:281-4

Risk factors for ICU-acquired methicillin-resistant Staphylococcus aureus infections (Oztoprak et al). 2006;34:1-5

Sterilization

Effects of long-term storage on sterility of medical supplies (Rutala et al). 2006:34:248 (Letter)

Measurement of the microbial barrier effectiveness of sterilization containers in terms of the log reduction value for prevention of nosocomial infections (Dunkelberg and Fleitmann-Glende). 2006;34:285-9

Pasteurization is effective against multidrug-resistant bacteria (Wang et al). 2006;34:320-2 (Brief rep.)

Streptococcal infections

An outbreak of noninvasive group A streptococcal disease in a facility for the developmentally disabled (Dworkin et al). 2006;34:296-300

Students

Mentor's hand hygiene practices influence student's hand hygiene rates (Snow et al). 2006;34:18-24

Students, medical

Knowledge, attitude, and practice toward contact isolation precautions among medical students in Shiraz, Iran (Askarian et al). 2006;34:593-6

Sulbutamol

Outbreak of Burkholderia cepacia bacteremia in immunocompetent children caused by contaminated nebulized sulbutamol in Saudi Arabia (Ghazal et al). 2006;34:394-8

Supplements

Supplements. 2006;34:S1-80

Surgeons

Comparison of bacterial counts in glove juice of surgeons wearing smooth band rings versus those without rings (Waterman et al). 2006;34:421-5

Surgical wound infection

Controlling the usage of intranasal mupirocin does impact the rate of Staphylococcus aureus deep sternal wound infections in cardiac surgery patients (Nicholson and Huesman). 2006;34:44-8 (Brief rep.)

Gender risk differences for surgical site infections among a primary coronary artery bypass graft surgery cohort: 1995-1998 (Bundy et al). 2006;34: 114-21

Results of the Spanish national nosocomial infection surveillance network (VICONOS) for surgery patients from January 1997 through December 2003 (Jodrá et al). 2006;34:134-41

Significant pathogens isolated from surgical site infections at a community hospital in the Midwest (Cantlon et al). 2006;34:526-9

Surgical site infection in patients submitted to digestive surgery: risk prediction and the NNIS risk index (de Oliveira et al). 2006;34:201-7

Surveillance

Assessment of infection surveillance and control programs in nursing homes (Goldrick). 2006;34:467 (Letter)

Infection surveillance and control programs in the Department of Veterans Affairs nursing home care units: a preliminary assessment (Tsan et al). 2006;34:80-3

National survey of the status of infection surveillance and control programs in acute care hospitals with more than 300 beds in the Republic of Korea (Oh et al). 2006;34:223-33

A profile of smaller hospitals: planning for a novel, statewide surveillance program, Victoria, Australia (Bennett et al). 2006;34:170-5

Results of the Spanish national nosocomial infection surveillance network (VICONOS) for surgery patients from January 1997 through December 2003 (Jodrá et al). 2006;34:134-41

A pilot study to measure the compressive and tensile forces required to use retractable intramuscular safety syringes (Haiduven et al). 2006;34: 661-8

Tattooing

Biocidal activity of a bioactive glass-protected, preservative-free tattooing solution (Charnock). 2006;34:290-5

Teaching material

Prepackaged hand hygiene educational tools facilitate implementation (Lawton et al). 2006;34:152-4 (Brief rep.)

Tensile strength

A pilot study to measure the compressive and tensile forces required to use retractable intramuscular safety syringes (Haiduven et al). 2006;34:661-8

RE: A brief report on the normal range of forehead temperature as determined by noncontact, handheld, infrared thermometer. 2006;34:248-9 (Letter)

Poor hospital infection control practice in hand hygiene, glove utilization, and usage of tourniquets (Sacar et al). 2006;34:606-9 (Brief rep.)

Tracheostomy

Redesign of portable suction equipment cases: an engineering approach to a disinfection problem (Neely et al). 2006;34:281-4

Tuberculin test

A university hospital's 10-year experience with tuberculin testing: value of the 2-step tuberculin skin test (Choudhary et al). 2006;34:358-61

Boosted tuberculin skin testing in hemodialysis patients (Cengiz and Şeker). 2006:34:383-7

Increase in tuberculin skin test converters among health care workers after a change from Tubersol to Aplisol (Gillenwater et al). 2006;34:651-4

Tuberculosis

Boosted tuberculin skin testing in hemodialysis patients (Cengiz and Şeker). 2006:34:383-7

Burden of tuberculosis in Serbia (Gledovic et al). 2006;34:675-8 (Brief rep.) Increased efficiency in evaluating patients with suspected tuberculosis by use

of a dedicated airborne infection isolation unit (Leonard et al). 2006;34:

Tuberculin reactivity among health care workers in nonhospital settings (Shah et al). 2006;34:338-42 (Brief rep.)

Tuberculosis, pulmonary

Re: How many sputum specimens are necessary to diagnose pulmonary tuberculosis (Leonard et al). 2006;34:328-9 (Letter)

U

Urinary tract infections

Impact of StatLock securing device on symptomatic catheter-related urinary tract infection: a prospective, randomized, multicenter clinical trial (Darouiche et al). 2006;34:555-60

Vaccination

Blunt and penetrating object injuries in housekeepers working in a Turkish university hospital (Erdem and Talas). 2006;34:208-14

Compliance with hepatitis B virus vaccine: a matter of force? (Trevisan et al). 2006;34:465-6 (Brief rep.)

Cost benefits of targeting the pneumococcal vaccination program to the elderly population in Taiwan (Chen et al). 2006;34:597-9 (Brief rep.)

Evaluation of immunity against rubella in Iranian after mass campaign for measles-rubella vaccination on December 2003 (Hamkar et al). 2006;34: 588-92

Hepatitis B vaccination in correctional health care workers (Lara et al). 2006;34:399 (Letter)

Influenza vaccination status and influenza-related perspectives and practices among US physicians (Cowan et al). 2006;34:164-9

Measles, rubella, and varicella seroprevalence among health care workers in Turkey: is prevaccination screening cost-effective? (Celikbas et al). 2006;34:

Needlestick injury and accidental exposure to blood: the need for improving the hepatitis B vaccination grade among health care workers outside the hospital (Vos et al). 2006;34:610-2 (Brief rep.)

Vancomycin

Are antiseptic-coated central venous catheters effective in a real-world setting? (Borschel et al). 2006;34:388-93

Assessment of materials commonly utilized in health care: implications for bacterial survival and transmission (Lankford et al). 2006;34: 258-63

Vancomycin resistance

Colonization and infection with vancomycin-resistant enterococcus among patients with cancer (Matar et al). 2006;34:534-6 (Brief rep.)

Multihospital surveillance of nosocomial methicillin-resistant Staphylococcus aureus, vancomycin-resistant enterococcus, and Clostridium difficile: analysis of a 4-year data-sharing project, 1999-2000 (Burger et al). 2006;34: 458-64 (Practice forum)

Risk factors for vancomycin-resistant Enterococcus faecalis bacteremia in hospitalized patients: ana analysis of two case-control studies (Furtado et al) 2006:34:447-51

Ventilators, mechanical

Do N95 respirators provide 95% protection level against airborne viruses, and how adequate are surgical masks? (Balazy et al). 2006;34:51-7

Impact of an infection control program on rates of ventilator-assisted pneumonia in intensive care units in 2 Argentinean hospitals (Rosenthal et al). 2006:34:58-63

Nosocomial pneumonia: state of the science (Flanders et al). 2006;34:84-93

Infection surveillance and control programs in the Department of Veterans Affairs nursing home care units: a preliminary assessment (Tsan et al). 2006:34:80-3

Virus diseases

Measles, rubella, and varicella seroprevalence among health care workers in Turkey: is prevaccination screening cost-effective? (Celikbas et al). 2006:34:583-7

Do N95 respirators provide 95% protection level against airborne viruses, and how adequate are surgical masks? (Balazy et al). 2006;34:51-7

Water purification

Influence of amoebae and physical and chemical characteristics of water on presence and proliferation of Legionella species in hospital water systems (Lasheras et al). 2006;34:520-5

Whooping cough

Outbreak of pertussis in neonatal intensive care unit-Louisiana, 2004 (Vranken et al). 2006;34:550-4

World health

Editorial (Cortazal). 2006;34:163 (Editorial)

Wound infection

The effect of performance feedback on wound infection rate in abdominal hysterectomy (Rodriguez et al). 2006;34:182-7

Wounds, nonpenetrating

Blunt and penetrating object injuries in housekeepers working in a Turkish university hospital (Erdem and Talas). 2006;34:208-14

Wounds, penetrating

Blunt and penetrating object injuries in housekeepers working in a Turkish university hospital (Erdem and Talas). 2006;34:208-14

